

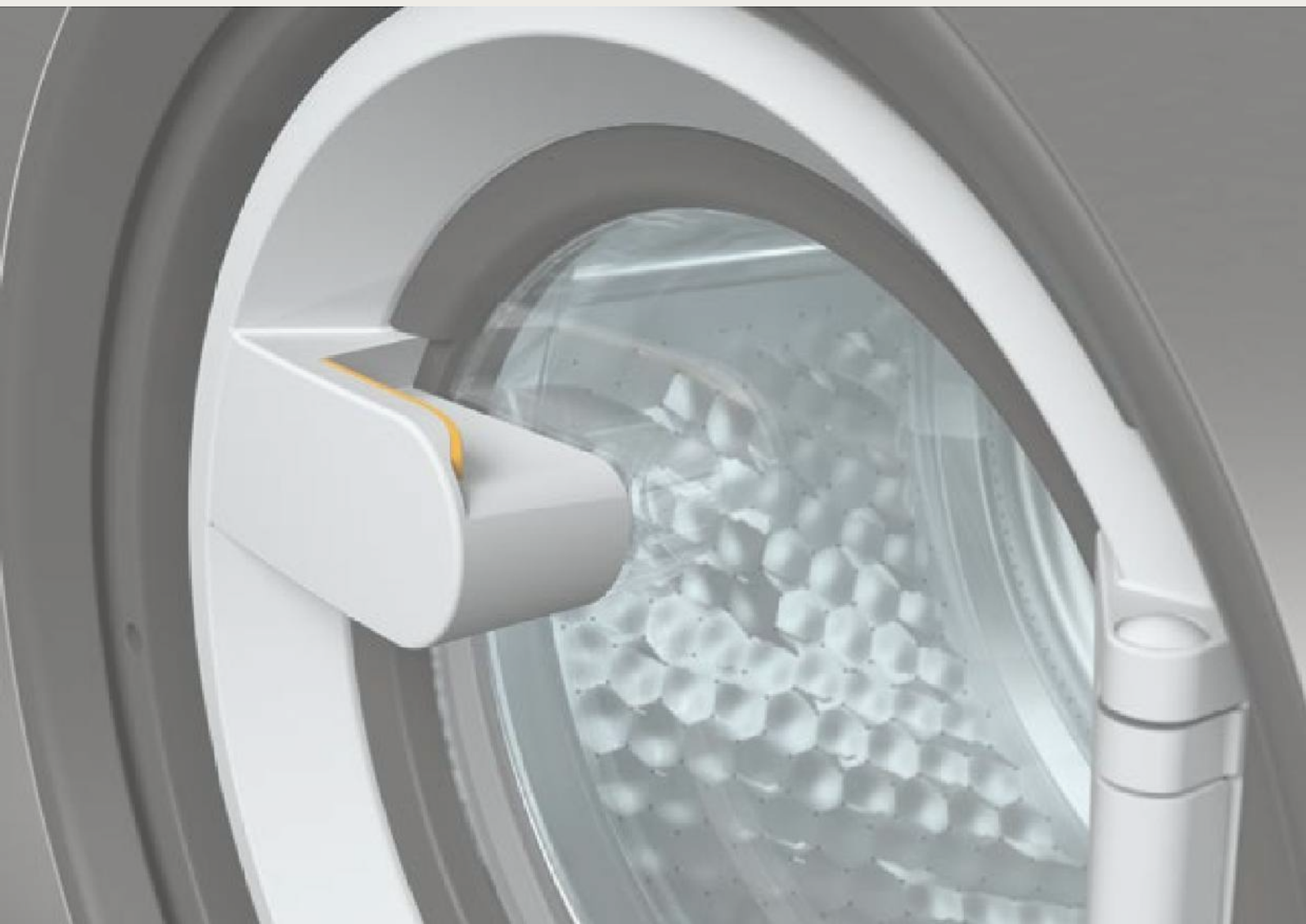
Miele

Product overview Industrial washing machines and accessories

Miele Professional. Immer Besser.

Edition 1 | January 2024

125
Years



We are always at your side with reliable and sustainable solutions.



With Miele Professional, you are choosing quality, long-lasting machines and reliable solutions.

As a family-owned company managed by the fourth generation, Miele is responsible for its products, processes, employees, business partners and the protection of natural resources. This responsibility is reflected in the development and production of our machines as well as in the choice of materials used. Our customers benefit from industry-leading "Made in Germany" quality innovation, product design that has won numerous awards for ergonomics and function, and advantages such as low consumption and operating costs.

Miele Professional develops customized solutions that inspire our customers, simplify workflows and are tailored to the target group. Our "Immer Besser" approach has been our corporate philosophy for 125 years to provide you with confidence and quality in all solutions.

Markus Miele *Reinhard Zinkann*

Dr. Markus Miele
Executive Director and Co-Proprietor
Miele Cie. KG

Dr. Reinhard Zinkann
Executive Director and Co-Proprietor
Miele Cie. KG



Discover our solutions

Preface	2
Sustainability	3
360PRO solutions	4

Washing machines

Controls	8-9
Little Giants	10-17
Benchmark machines	18-25
Profitronic M	26-31
Washing programs	33-38
Washing machines for cleaning the premises	40-45
Washing programs and Mop Star refill quantities	46-48
Washing machines for self-service laundries	50-53
Self-service washing programs	54-55

Drying machines and cabinets

Controls	58-59
Little Giants	60-63
Benchmark machines	64-77
SlimLine	78-79
Drying programs	80-84

Finish

Controls	88
Cylinder irons	90-95

Dosing systems

Peristaltic pumps and diaphragm pumps	97
---	----

Accessories and digital products

Laundry technology	99-106
Bases	108-117
Other accessories and care products	179-183

Abbreviations, symbols and patent numbers	139
--	-----



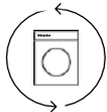
All information is available here:

www.miele.com.tr/professional/

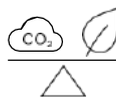
Our goals for the future

Saving our common home has become a race against time. That is why we are constantly improving our ambitious goals and expanding our commitment.

With these words, we want to continue on the path we have chosen:

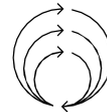


Realizing sustainability at all levels We are constantly working to make sustainability a key component at every stage of the product lifecycle, throughout the value chain in households and businesses, and especially in the use phase by our customers.



Producing devices that leave no trace to achieve our 100% CO₂ neutral goal

Our goal is to develop the best products and services with the lowest possible impact on the environment, 100% CO₂ neutral.



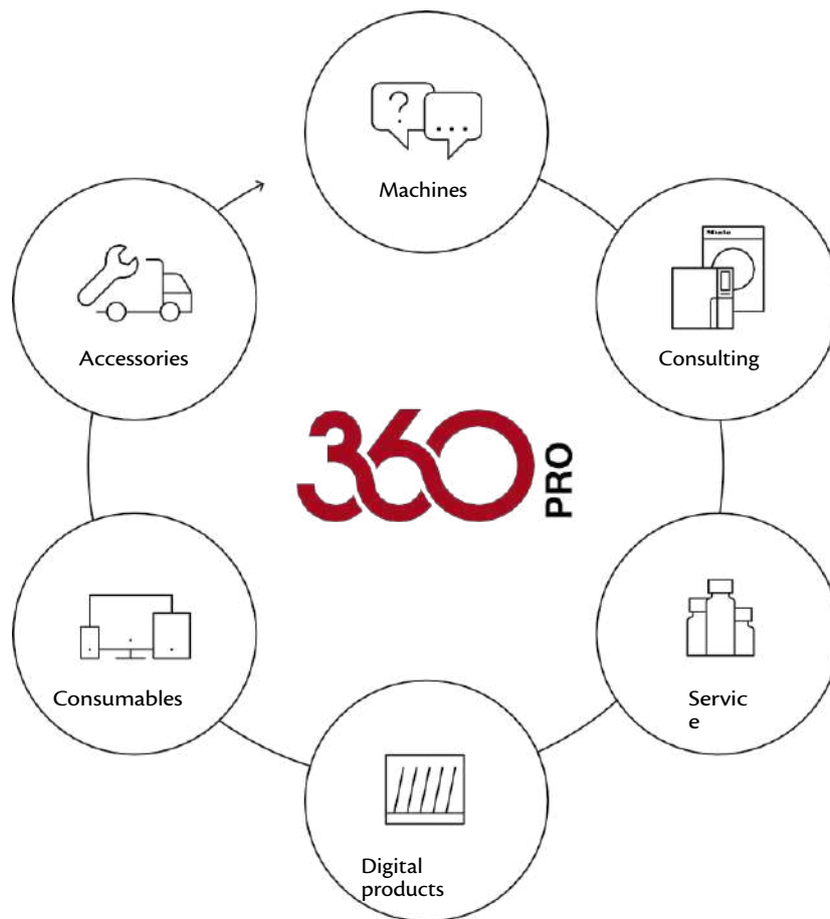
We give new life to old machines to prevent unnecessary waste

We are committed to a circular economy that leaves no waste behind and all materials are recycled at the end of their useful life.

360PRO - A holistic and comprehensive solution for the challenges in your daily work

With our tested and proven holistic solutions, you can rely on us completely when it comes to cleaning. Miele Professional offers you ideal solutions to meet the different requirements in your business. From planning and calculation to implementation and maintenance, we are at your side.

We allow you to concentrate completely on your daily work. **We call this 360PRO.**







Washing machines

Little Giants/Evolution/Performance

PWM 507/508/507 Hygiene/507 Special

Little Giants/Performance Plus

PWM 906/907/908

Benchmark machines/Performance

PWM 509/511/514/520

Benchmark machines/Performance Plus

PWM 909/PDR 909/PWM 912/916/920

Professional

PW 6241/6321

Washing machines with hygiene barrier

PW 6163/6243/6243/6323

Washing machines for cleaning companies

PWM 506 Mop Star 60/508 Mop Star 80/

PWM 509 Mop Star/511 Mop Star/

514 Mop Star/520 Mop Star

Washing machines for self-service laundries

PWM 906 Self Service/907 Self

Service PWM 511 Self Service/514 Self

Service/ 520 Self Service

Controls

Washing machines



M Select control

- Rotary selection knob
- Language independent program symbols on the panel
- Touch screen display with all information in the relevant language, 29 different language options



M Touch Flex remote control

- Maximum operating comfort with full touch color display
- Easy and intuitive operation with a fingertip tap or swipe
- Clear text display of all information, 31 different language options



M Touch Pro Plus remote control

- Maximum operating comfort with full touch color display
- Easy and intuitive operation with a fingertip tap or swipe
- Clear text display of all information, 31 different language options
- Ability to monitor all information of wash cycles at any time
- On-demand programming for any customer requirement
- For specialists, functions such as short mode and manual control have been further developed.



Profitronic M control

- 6 direct selection keys with jog mode
- 199 free programmable controls with program memory
- Wide range of programs - application-specific washing programs
- Display showing all information in the relevant language
- Chip card reader



M Select Mop control

- Rotary selection knob
- Language independent program symbols on the panel
- Touch screen display with all information in the relevant language, 29 different language options
- Numerous special programs as standard application, e.g. cloth or mop programs
- Special disinfection programs according to the Robert-Koch Institute list ensure reliable hygiene.

Washing machines

Little Giants/Evolution/Performance

7-8 kg filling capacity/M Select control

EVOLUTION PERFORMANCE



Technical data	PWM 507	PWM 508
Power data		
Filling capacity [kg]	7	8
Honeycomb textured boiler, boiler volume [l]	64	73
Clamping speed [max. rpm/min]	1.600	1.600
g factor	704	704
Moisture content remaining in cold wash/hot wash [%]	48/45	48/45
Control/Programs		
M Select	-	-
Standard programs	-	-
Special programs	-	-
Delayed start up to 24 hours	-	-
Efficiency and sustainability		
Energy efficiency class/squeeze efficiency class	A/A	A/A
Weighted water consumption per wash cycle	37 l	47 l
100 weighted energy consumption per wash cycle	45 kWh	47 kWh
Air sound emission class during spinning in the "ECO 40-60" program, dB(A) re 1 pW	A	A
Water connections		
1 cold water 1/2", 3/4" union/1 hot water 1/2", 3/4" union	-/-	-/-
Drain pump (DP) DN 22/drain valve (DV) DN 70	-/-	-/-
Motor/Electrical connections		
Brushless synchronous motor	-	-
2 N AC 400 V 50 Hz	-	-
Heating [kW]	5,3	5,3
Total power [kW]	5,5	5,5
Fuse [A]	2 x 16	2 x 16
Can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee		
Heating [kW]	2,65	2,65
Total power [kW]	2,85	2,85
Fuse [A]	1 x 16	1 x 16
Dosing device		
3 compartment detergent drawer on the front of the appliance	-	-
Dosing pump connection	Maximum 6 pieces	Maximum 6 pieces
Connection options		
LAN/Wi-Fi	-/-	-/-
XCI-Box	-	-
XCI adapter	-	-
Flexible dosing adapters for 6 liquid substances	-	-
XKM3200-WL-PLT communication module	-	-
Payment system	-	-
Maximum load closure	-	-
Dimensions, weight		
External dimensions H/W/D [mm]	850/596/714	850/596/714
Weight, net [kg]	98	103
Installation as washing-drying column	-	-
Exterior finishes, optional		
White top panel, stainless steel panel, white front and side panels (LW)	-	-
Stainless steel top panel, stainless steel panel, white side panels and stainless steel front panel (SST)	-	-
Program duration	KW/WW	KW/WW
Colored 60 °C [min.]	59/49	59/49
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-
Virus stamp	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 507 [EL DP]	LW	7 kg	11114490	51507151TR	4002516191575
PWM 507 [EL DP]	SST	7 kg	11114500	51507351TR	4002516192336
PWM 507 [EL DP MAR 1N AC 230 V 60 Hz]	LW	7 kg	11300950	51507185MAR	4002516296638
PWM 507 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	LW	7 kg	11300960	51507187MAR	4002516264545

Accessories	Definition	Material number	Product number	EAN number
APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,	11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.	11318880	59590016D	4002516228400
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 086	30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.	11776590	59590086D	4002516433613
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 089	Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.	11776620	59590089D	4002516433644
APCL 103	Communication adapter to create a connection with external payment systems.	12194330	59590104D	4002516635826
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.	11228520	59590006D	4002516176268
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 016	Dosing adapter kit for direct connection of dosing pumps.	11229320	59590003D	4002516176473
APCL 017	Dosing adapter kit for direct connection of dosing pumps.	11229340	59590004D	4002516178934
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APWM 060	Intervention protection for the detergent drawer in automatic liquid dosing.	11781560	59510060D	4002516468226
APWM 059	Intervention protection for the detergent drawer in automatic liquid dosing.	11781590	59510059D	4002516465676

Washing machines

Small Giants/Performance/Hygiene model 7
kg filling capacity /M Select control



PERFORMANCE

Technical data	PWM 507 Hygiene
Front-loading, cover opening size [ø mm]	300
Power data	
Filling capacity [kg]	7
Honeycomb textured boiler, boiler volume [l]	64
Clamping speed [max. rpm/min]	1.600
g factor	704
Moisture content remaining in cold wash/hot wash [%]	48/45
Cabin lighting	-
Control/Programs	
M Select	-
Delayed start up to 96 hours	-
Water connections	
1 cold water 1/2", 3/4" union	-
1 hot water 1/2", 3/4" union	-
Drain pump (DP) DN 22	-
Drain pump (DV) DN 70	-
Motor/Electrical connections	
Brushless synchronous motor	-
2 N AC 400 V 50 Hz	-
Heating [kW]	5,3
Total power [kW]	5,5
Fuse [A]	2 x 16
Can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee	
Heating [kW]	2,65
Total power [kW]	2,85
Fuse [A]	1 x 16
Dosing device	
3 compartment detergent drawer on the front of the appliance	-
Dosing pump connection	Maximum 6 pieces
Connection options	
LAN/Wi-Fi	-/-
XCI-Box	-
Flexible dosing adapters for 6 liquid substances	-
XKM3200-WL-PLT communication module	-
Maximum load closure	-
Dimensions, weight	
External dimensions H/W/D [mm]	850/596/714
Weight, net [kg]	100
Installation as washing-drying column	-
External coatings	
White top panel, stainless steel panel, white front and side panels (LW)	-
Stainless steel top panel, stainless steel panel, white side panels and stainless steel front panel (SST)	-
Program duration	KW/WW
Colored 60 °C [min.]	59/49
Test marks and symbols	
Compliant with 2006/42/EC Machinery Safety Regulation	-
Virus stamp	-

Accessories	Definition	Material number	Product number	EAN number
APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,	11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.	11318880	59590016D	4002516228400
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 086	30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.	11776590	59590086D	4002516433613
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 089	Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.	11776620	59590089D	4002516433644
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.	11228520	59590006D	4002516176268
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APWM 059	Intervention protection for the detergent drawer in automatic liquid dosing.	11781590	59510059D	4002516465676
APWM 060	Intervention protection for the detergent drawer in automatic liquid dosing.	11781560	59510060D	4002516468226
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 016	Dosing adapter kit for direct connection of dosing pumps.	11229320	59590003D	4002516176473
APCL 017	Dosing adapter kit for direct connection of dosing pumps.	11229340	59590004D	4002516178934
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497

Washing machines

Small Giants/Performance/Special model

7 kg filling capacity/Special control



PERFORMANCE

Technical data	PWM 507 Special
Front-loading, cover opening size [ø mm]	300
Power data	
Filling capacity [kg]	7
Honeycomb textured boiler, boiler volume [l]	64
Clamping speed [max. rpm/min]	1.400
g factor	535
Moisture content remaining in cold wash/hot wash [%]	52/50
Cabin lighting	-
Control/Programs	
M Special	-
Water connections	
1 cold water 1/2", 3/4" union	-
1 hot water 1/2", 3/4" union	-
Drain pump (DP) DN 22 or drain valve (DV) DN 70	-
Motor/Electrical connections	
Brushless synchronous motor	-
2 N AC 400 V 50 Hz	-
Heating [kW]	5,2
Total power [kW]	5,5
Fuse [A]	2 x 16
Can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee	
Heating [kW]	2,65
Total power [kW]	2,85
Fuse [A]	1 x 16
Dosing device	
3 compartment detergent drawer on the front of the appliance	-
Dosing pump connection	Maximum 6 pieces
Connection options	
LAN/Wi-Fi	-/-
XCI-Box	-
Flexible dosing adapters for 6 liquid substances	-
XKM3200-WL-PLT communication module	-
Maximum load closure	-
Dimensions, weight	
External dimensions H/W/D [mm]	850/596/714
Weight, net [kg]	98
Installation as washing-drying column	-
External coatings	
White top panel, stainless steel panel, white front and side panels (LW)	-
Program duration	KW/WW
Colored 60 °C [min.]	59/49
Test marks and symbols	
Compliant with 2006/42/EC Machinery Safety Regulation	-
Virus stamp	-

Accessories	Definition	Material number	Product number	EAN number
APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,	11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.	11318880	59590016D	4002516228400
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 086	30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.	11776590	59590086D	4002516433613
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 089	Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.	11776620	59590089D	4002516433644
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.	11228520	59590006D	4002516176268
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APWM 059	Intervention protection for the detergent drawer in automatic liquid dosing.	11781590	59510059D	4002516465676
APWM 060	Intervention protection for the detergent drawer in automatic liquid dosing.	11781560	59510060D	4002516468226
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 016	Dosing adapter kit for direct connection of dosing pumps.	11229320	59590003D	4002516176473
APCL 017	Dosing adapter kit for direct connection of dosing pumps.	11229340	59590004D	4002516178934
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497

Washing machines

Little Giants/Performance Plus

6-8 kg filling capacity/M Touch Flex control



PERFORMANCE PLUS

Technical data	PWM 906	PWM 907	PWM 908
Front-loading, cover opening size [ø mm]	300	300	300
Power data			
Filling capacity [kg]	6	7	8
Honeycomb textured boiler, boiler volume [l]	57	64	73
Clamping speed [max. rpm/min]	1.600	1.600	1.600
g factor	704	704	704
Moisture content remaining in cold wash/hot wash [%]	48/45	48/45	48/45
Cabin lighting	-	-	-
Control/Programs			
M Touch Flex	-	-	-
Delayed start up to 96 hours	-	-	-
Water connections			
1 cold water 1/2", 3/4" union	-	-	-
1 hot water 1/2", 3/4" union	-	-	-
Drain pump (DP) DN 22 or drain valve (DV) DN 70	-	-	-
Motor/Electrical connections			
Brushless synchronous motor	-	-	-
2 N AC 400 V 50 Hz	-	-	-
Heating [kW]	5,3	5,3	5,3
Total power [kW]	5,5	5,5	5,5
Fuse [A]	2 x 16	2 x 16	2 x 16
Can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee			
Heating [kW]	2,65	2,65	2,65
Total power [kW]	2,85	2,85	2,85
Fuse [A]	1 x	161 x	161 x 161 x 16
Dosing device			
3 compartment detergent drawer on the front of the appliance	-	-	-
Dosing pump connection	Maximum 6 pieces	Maximum 6 pieces	Maximum 6 pieces
Connection options			
LAN/Wi-Fi	-/-	-/-	-/-
XCI-Box	-	-	-
XCI adapter	-	-	-
Flexible dosing adapters for 6 liquid substances	-	-	-
XKM3200-WL-PLT communication module	-	-	-
Payment system	-	-	-
Maximum load closure	-	-	-
Dimensions, weight			
External dimensions H/W/D [mm]	850/596/714	850/596/714	850/596/714
Weight, net [kg]	100	102	103
Installation as washing-drying column	-	-	-
Exterior finishes, optional			
White top panel, stainless steel panel, white front and side panels (LW)	-	-	-
Stainless steel top panel, stainless steel panel, white side panels and stainless steel front panel (SST) -	-	-	-
Program duration			
Colored 60 °C [min.]	59/49	59/49	59/49
Test marks and symbols			
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-
Virus stamp	-	-	-

Product	nameExterior coating/front	Filling quantity	Material number	Product number	EAN number
PWM 906 [EL DP]	LW6 kg		11114740	51906151TR	4002516192428
PWM 906 [EL DP]	SST6 kg		11114750	51906351TR	4002516192435
PWM 906 [EL DP MAR 2N AC 400 V 50-60 Hz]	LW6 kg		11252310	51906181MAR	4002516218494
PWM 906 [EL DP MAR 3 AC 230 V 50-60 Hz]	LW6 kg		11251370	51906186MAR	4002516241485
PWM 906 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	LW6 kg		11251300	51906187MAR	4002516220985
PWM 906 [EL DP MAR 2 AC 208-240 V 60 Hz]	SST6 kg		11251400	51906389MAR	4002516279372
PWM 906 [EL DP MAR 2N AC 400 V 50-60 Hz]	SST6 kg		11252330	51906381MAR	4002516218500
PWM 906 [EL DP MAR 3 AC 230 V 50-60 Hz]	SST6 kg		11251380	51906386MAR	4002516241065
PWM 906 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	SST6 kg		11251310	51906387MAR	4002516223542
PWM 907 [EL DP]	LW7 kg		11114770	51907151TR	4002516192640
PWM 907 [EL DP]	SST7 kg		11114780	51907351TR	4002516192657
PWM 908 [EL DP]	LW8 kg		11114790	51908151TR	4002516192985
PWM 908 [EL DP MAR 2 N AC 400 V 50-60 Hz]	LW8 kg		11252200	51908181MAR	4002516218470
PWM 908 [EL DP MAR 3 AC 230 V 50-60 Hz]	LW8 kg		11251340	51908186MAR	4002516240969
PWM 908 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	LW8 kg		11251280	51908187MAR	4002516220589
PWM 908 [EL DP MAR 2 AC 208-240 V 60 Hz]	SST8 kg		11251390	51908389MAR	4002516259732
PWM 908 [EL DP MAR 2 N AC 400 V 50-60 Hz]	SST8 kg		11252240	51908381MAR	4002516218487
PWM 908 [EL DP MAR 3 AC 230 V 50-60 Hz]	SST8 kg		11251350	51908386MAR	4002516241478
PWM 908 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	SST8 kg		11251290	51908387MAR	4002516223504
Accessories	Definition		Material number	Product number	EAN number
APCL 001	Stainless steel wash-dry connection for safe installation of the wash-dry column,		11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11318830	59590013D	4002516228370
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.		11318880	59590016D	4002516228400
APCL 022	Closed base 30 cm high without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.		11476830	59590017D	40025161305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11776570	59590085D	4002516433606
APCL 086	30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.		11776590	59590086D	4002516433613
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11776610	59590088D	4002516433637
APCL 089	Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.		11776620	59590089D	4002516433644
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.		11228520	59590006D	4002516176268
APCL 103	XCI communication adapter to create a connection with external payment systems.		12194330	59590104D	4002516635826
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055
APWM 059	Intervention protection for the detergent drawer in automatic liquid dosing.		11781590	59510059D	4002516465676
APWM 060	Intervention protection for the detergent drawer in automatic liquid dosing.		11781560	59510060D	4002516468226
APCL 015	Dosing adapter for connection to dosing systems with water inlet.		11229300	59590002D	4002516176459
APCL 016	Dosing adapter kit for direct connection of dosing pumps.		11229320	59590003D	4002516176473
APCL 017	Dosing adapter kit for direct connection of dosing pumps.		11229340	59590004D	4002516178934
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.		11229540	59590005D	4002516176497

Washing machines

Benchmark machines/Performance

9 and 11 kg filling capacity/M Touch Pro remote control



PERFORMANCE

Technical data	PWM 509	PWM 511
Front-loading, cover opening size [ø mm]	370	370
Power data		
Filling capacity 1:9 [kg]	9	11
Honeycomb textured boiler, boiler volume [l]	80	100
Clamping speed [max. rpm/min]	1.200	1.100
g factor	440	370
Moisture content remaining in cold wash/hot wash [%]	%54/%48	%54/%50
Control/Programs		
M Touch Pro	-	-
Water connections		
1 cold water hose, ¾" union	-	-
1 hot water hose, ¾" union	-	-
Flushing water pump DN 22 or drain valve DN 70	-	-
Motor, electrical connection (electric heating)		
Brushless synchronous motor with frequency converter	-	-
3 N AC 400 V 50 Hz	-	-
3 AC 230 V 50/60 Hz	-	-
Heating [kW]	7,95	7,95
Total power [kW]	8,2	8,2
Fuse [A]	3 x 16	3 x 16
Dosing device		
3 compartment detergent drawer on the front of the appliance	-	-
Dosing pump connection	Maximum 6 pieces	Maximum 6 pieces
Connection options		
Connector Box	-	-
LAN/Wi-Fi	-/-	-/-
Payment system	-	-
Flexible dosing adapters for 6 liquid substances	-	-
Maximum load closure	-	-
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1.020/700/727	1.020/700/827
Weight, net [kg]	140	148
External coatings		
Gray side and front panel, gray cover, galvanized back panel	-	-
Program duration	KW/WW	KW/WW
Colored 60 °C [min.]	54/49	54/49
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-
Virus stamp	-	-

* Oven cured coated

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 509 [EL DP DD]	IG	9 kg	12004750	51509001EU	4002516539841
PWM 509 [EL DP DD]	IG	9 kg	12004780	51509003EU	4002516539940
PWM 509 [EL DV DD]	IG	9 kg	12004770	51509002EU	4002516539858
PWM 511 [EL DP]	IG	11 kg	11923460	51511016EU	4002516488163
PWM 511 [EL DP DD]	IG	11 kg	11776110	51511003EU	4002516431794
PWM 511 [EL DP DD]	IG	11 kg	11926490	51511007EU	4002516491767
PWM 511 [EL DV]	IG	11 kg	11926550	51511015EU	4002516492221
PWM 511 [EL DV DD]	IG	11 kg	11776100	51511001EU	4002516431787
PWM 511 [EL DV DD]	IG	11 kg	11926480	51511006EU	4002516491750
Accessories	Definition		Material number	Product number	EAN number
APCL 054	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11792160	59590054EU	4002516441700
APCL 055	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11792170	59590055EU	4002516441717
APCL 057	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.		11792190	59590057EU	4002516441731
APWM 037	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11792110	59510037EU	4002516441670
APWM 038	30 cm high open plinth for ergonomic loading and unloading of the washing machine.		11792140	59510038EU	4002516441687
APWM 039	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.		11792150	59510039EU	4002516441694
APCL 015	Dosing adapter for connection to dosing systems with water inlet.		11229300	59590002D	4002516176459
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.		11229540	59590005D	4002516176497
APWM 073	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 9 kg.		11902700	59510073EU	4002516589921
APWM 074	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling quantity 9 kg.		11902710	59510074EU	4002516589938
APWM 075	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 11 kg.		11902730	59510075EU	4002516589877
APWM 076	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling volume 11 kg.		11902740	59510076EU	4002516589945
APWM 018	Communication box including mounting kit for connection of the 9-11 kg washing machine with external systems.		11763220	59510018EU	4002516429425

Washing machines

Benchmark machines/Performance

14 and 20 kg filling capacity/M Touch Pro control



PERFORMANCE

Technical data	PWM 514	PWM 520
Front-loading, cover opening size [ø mm]	415	415
Power data		
Filling capacity 1:9 [kg]	14	20
Honeycomb textured boiler 2.0, boiler volume [l]	130	180
Clamping speed [max. rpm/min]	1.025	950
g factor	360	360
Moisture content remaining in cold wash/hot wash [%]	%53/%49	%53/%49
Control/Programs		
M Touch Pro	-	-
Water connections		
3 cold water hoses, ¾" union	-	-
1 hot water hose, ¾" union	-	-
2 pcs hard water hose with ¾" fitting	-	-
Relief valve	DN 70	DN 70
Motor, electrical connection (electric heating)		
Three-phase induction motor with frequency converter	-	-
3 N AC 380-415 V 50/60 Hz, 3 AC 230 V 50/60 Hz, optional	-	-
Heating [kW]	9	12
Total power [kW]	11	15
Fuse [A]	3 x 16	3 x 25
Heating, optional		
Electric, low electric/hot water	-	-
Dosing device		
3-compartment detergent drawer on the front of the appliance, the compartments can be removed separately.		- -
Dosing pump connection	Maximum 12 pieces	Maximum 12 pieces
Connection options		
Connector Box	-	-
LAN/Wi-Fi	-/-	-/-
Payment system	-	-
Maximum load closure	-	-
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1.352/799/1.010	1.452/924/950
Mounting dimensions H/W/D [mm]	1.350/795/897	1.450/920/857
Weight, net [kg]	272	384
External coatings		
Gray side and front panel, gray cover, galvanized back panel	-	-
Program duration	KW/WW	KW/WW
Colored 60 °C [min.]	56/49	58/49
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-
Virus stamp	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 514 [EL DV]	IG	14 kg	11778180	51514002EU	4002516434276
PWM 514 [EL DV]	IG	14 kg	11778170	51514004EU	4002516434269
PWM 514 [EL DV DD]	IG	14 kg	11512020	51514001EU	4002516327509
PWM 514 [EL DV DD]	IG	14 kg	11511120	51514003EU	4002516326915
PWM 514 [RH DV DD]	IG	14 kg	11511150	51514019EU	4002516326939
PWM 520 [EL DV]	IG	20 kg	11778130	51520002EU	4002516434221
PWM 520 [EL DV DD]	IG	20 kg	11512030	51520001EU	4002516328018
PWM 520 [EL DV DD]	IG	20 kg	11511160	51520003EU	4002516326946
PWM 520 [RH DV DD]	IG	20 kg	11511170	51520017EU	4002516326953
Accessories	Definition		Material number	Product number	EAN number
APCL 048	Dialog box for creating connections with external systems.		11722060	59590048EU	4002516410652
APWM 019	Communication box including mounting kit for connection of 12-20 kg washing machine with external systems.		11763230	59510019EU	4002516429432
APWM 020	Dialog box including mounting kit for extending the connection of dosing systems.		11763240	59510020EU	4002516429449
APWM 032	30 cm high open plinth for ergonomic loading and unloading of washing machines.		11776340	59510032EU	4002516433354
APWM 021	Closed plinth 30 cm high for ergonomic loading and unloading of washing machines.		11776350	59510021EU	4002516433361
APWM 022	25 cm high closed plinth for ergonomic loading and unloading of the washing machine.		11804360	59510022EU	4002516445265
APWM 035	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.		11776370	59510035EU	4002516433385
APWM 036	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.		11792040	59510036EU	4002516441632
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.		11637370	59510045D	4002516376668

Washing machines

Benchmark machines/Performance Plus

9 kg filling capacity/M Touch Pro remote control



PERFORMANCE PLUS

Technical data	PWM 909
Front-loading, cover opening size [ø mm]	370
Power data	
Filling capacity 1:9 [kg]	9
Honeycomb textured boiler, boiler volume [l]	80
Clamping speed [max. rpm/min]	1.300
g factor	520
Moisture content remaining in cold wash/hot wash [%]	%47/%44
Remote Control	
M Touch Pro Plus	-
Water connections	
1 cold water hose, ¾" union	-
1 hot water hose, ¾" union	-
Drain valve DN 70 or wash water pump DN 22	-
Motor, electrical connection (electric heating)	
Brushless synchronous motor with frequency converter	-
3 N AC 400 V 50 Hz	-
3 AC 230 V 50/60 Hz	-
Heating [kW]	7,95
Total power [kW]	8,2
Fuse [A]	3 x 16
Heating, optional	
Electric	-
Dosing device	
Detergent drawer on the front of the appliance, 3 compartments	-
Dosing pump connection	Maximum 6 pieces
Connection options	
Connector Box	-
LAN/Wi-Fi	-/-
Payment system	-
Flexible dosing adapters for 6 liquid substances	-
Maximum load closure	-
Dimensions, weight (electric heating)	
External dimensions H/W/D [mm]	1.020/700/727
Weight, net [kg]	140
External coatings	
Gray side panel and cover	-
Galvanized back panel, stainless steel front panel, optional white or gray front panel	-
Program duration	KW/WW
Colored 60 °C [min.]	49/45
Test marks and symbols	
Compliant with 2006/42/EC Machinery Safety Regulation	-
Virus stamp	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 909 [EL DP]	SST	9 kg	11926740	51909028EU	4002516492399
PWM 909 [EL DP]	IG	9 kg	11926750	51909029EU	4002516492405
PWM 909 [EL DP]	LW	9 kg	11926760	51909030EU	4002516492412
PWM 909 [EL DP DD]	IG	9 kg	11776170	51909003EU	4002516433323
PWM 909 [EL DP DD]	IG	9 kg	11926670	51909008EU	4002516492320
PWM 909 [EL DP DD]	LW	9 kg	11926690	51909015EU	4002516492344
PWM 909 [EL DP DD]	SST	9 kg	11926700	51909019EU	4002516492351
PWM 909 [EL DP DD ST]	SST	9 kg	11926620	51909032EU	4002516492269
PWM 909 [EL DV]	IG	9 kg	11926720	51909026EU	4002516492375
PWM 909 [EL DV]	LW	9 kg	11926730	51909027EU	4002516492382
PWM 909 [EL DV]	SST	9 kg	11926710	51909033EU	4002516492368
PWM 909 [EL DV DD]	IG	9 kg	11776130	51909001EU	4002516433316
PWM 909 [EL DV DD]	IG	9 kg	11926660	51909007EU	4002516492313
PWM 909 [EL DV DD]	LW	9 kg	11776180	51909013EU	4002516433415
PWM 909 [EL DV DD]	SST	9 kg	11926680	51909014EU	4002516492337
PWM 909 [EL DV DD ST]	SST	9 kg	11926590	51909025EU	4002516492252

Accessories	Definition	Material number	Product number	EAN number
APCL 054	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792160	59590054EU	4002516441700
APCL 055	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792170	59590055EU	4002516441717
APCL 057	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11792190	59590057EU	4002516441731
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497
APWM 073	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 9 kg.	11902700	59510073EU	4002516589921
APWM 074	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling quantity 9 kg.	11902710	59510074EU	4002516589938
APWM 018	Communication box including mounting kit for connection of the 9-11 kg washing machine with external systems.	11763220	59510018EU	4002516429425
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.	11637370	59510045D	4002516376668
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497
APWM 073	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 9 kg.	11902700	59510073EU	4002516589921
APWM 074	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling quantity 9 kg.	11902710	59510074EU	4002516589938
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APWM 018	Communication box including mounting kit for connection of the 9-11 kg washing machine with external systems.	11763220	59510018EU	4002516429425
APDR 001	Communication box including mounting kit for connection of the 9-10 kg dryer with external systems.	11763250	59520001EU	4002516429456

Washing machines

Benchmark machines/Performance Plus

12, 16 and 20 filling capacity kg/M Touch Pro Plus control



PERFORMANCE PLUS

Technical data	PWM 912	PWM 916	PWM 920
Front-loading, cover opening size [ø mm]	415	415	415
Power data			
Filling capacity 1:9 [kg]	12	16	20
Honeycomb textured boiler 2.0, boiler volume [l]	110	140	180
Clamping speed [max. rpm/min]	1.150	1.075	1.075
g factor	460	460	460
Moisture content remaining in cold wash/hot wash [%]	%48/%44	%48/%44	%48/%44
Remote Control			
M Touch Pro Plus	-	-	-
Water connections			
3 cold water hoses, ¾" union	-	-	-
1 hot water hose, ¾" union	-	-	-
2 pcs hard water hose with ¾" fitting	-	-	-
Relief valve	DN 70	DN 70	DN 70
Motor, electrical connection (electric heating)			
Three-phase induction motor with frequency converter	-	-	-
3 N AC 380-415 V 50/60 Hz	-	-	-
Heating [kW]	9	14	18
Total power [kW]	11	16	21
Fuse [A]	3 x 16	3 x 25	3 x 35
Heating, optional			
Electric, steam*, low electric/hot water, no heat	-	-	-
Dosing device			
3-compartment detergent drawer on the front of the appliance, the compartments can be removed separately.	-	-	-
Dosing pump connection	Maximum 12 pieces	Maximum 12 pieces	Maximum 12 pieces
Connection options			
Connector Box	-	-	-
LAN/Wi-Fi	-/-	-/-	-/-
Payment system	-	-	-
Maximum load closure	-	-	-
Water recovery	-	-	-
Dimensions, weight (electric heating)			
External dimensions H/W/D [mm]	1.352/799/940	1.452/924/849,5	1.452/924/950
Mounting dimensions H/W/D [mm]	1.350/795/827	1.450/920/757	1.450/920/857
Weight, net [kg]	259	328	381
External coatings			
Gray side panel and cover	-	-	-
Galvanized back panel, stainless steel front panel	-	-	-
Program duration			
Colored 60 °C [min.]	49/42	49/43	55/44
Test marks and symbols			
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-
Virus stamp	-	-	-

*Steam valve is not standard.

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 912 [EL DV]	SST	12 kg	11778010	51912006EU	4002516434153
PWM 912 [EL DV DD]	SST	12 kg	11496730	51912001EU	4002516317623
PWM 912 [EL DV DD]	SST	12 kg	11511190	51912005EU	4002516326977
PWM 912 [EL DV DD HS]	SST	12 kg	11777960	51912015EU	4002516434122
PWM 912 [EL DV DD ST]	SST	12 kg	11778040	51912002EU	4002516434160
PWM 912 [EL DV DD WP]	SST	12 kg	11778000	51912013EU	4002516434146
PWM 912 [EL DV WP]	SST	12 kg	11777980	51912014EU	4002516434139
PWM 912 [RH DV DD]	SST	12 kg	11511200	51912019EU	4002516326984
PWM 912 [SD DV DD]	SST	12 kg	11512040	51912012EU	4002516328025
PWM 912 [SD DV DD ST]	SST	12 kg	11777940	51912022EU	4002516434115
PWM 912 [SI DV DD]	SST	12 kg	11511180	51912004EU	4002516326960
PWM 916 [EL DV]	SST	16 kg	11777850	51916004EU	4002516434085
PWM 916 [EL DV DD]	SST	16 kg	11512050	51916001EU	4002516328032
PWM 916 [EL DV DD]	SST	16 kg	11511210	51916005EU	4002516326991
PWM 916 [EL DV DD HS]	SST	16 kg	11777780	51916015EU	4002516434061
PWM 916 [EL DV DD ST]	SST	16 kg	11777910	51916002EU	4002516434092
PWM 916 [EL DV DD WP]	SST	16 kg	11776200	51916013EU	4002516433439
PWM 916 [EL DV HS]	SST	16 kg	11776210	51916017EU	4002516433446
PWM 916 [EL DV WP]	SST	16 kg	11777800	51916014EU	4002516434078
PWM 916 [RH DV DD]	SST	16 kg	11511220	51916020EU	4002516327004
PWM 916 [SD DV DD]	SST	16 kg	11511230	51916023EU	4002516327011
PWM 916 [SD DV DD ST]	SST	16 kg	11777720	51916024EU	4002516434054
PWM 916 [SI DV DD]	SST	16 kg	11512990	51916010EU	4002516328421
PWM 920 [EL DV]	SST	20 kg	11777700	51920002EU	4002516434047
PWM 920 [EL DV DD]	SST	20 kg	11512060	51920001EU	4002516328049
PWM 920 [EL DV DD]	SST	20 kg	11511240	51920021EU	4002516327028
PWM 920 [EL DV DD HS]	SST	20 kg	11511260	51920025EU	4002516327042
PWM 920 [EL DV DD ST]	SST	20 kg	11777620	51920028EU	4002516433309
PWM 920 [EL DV DD WP]	SST	20 kg	11511250	5192002222EU	4002516327035
PWM 920 [EL DV HS]	SST	20 kg	11777660	51920013EU	4002516434023
PWM 920 [EL DV WP]	SST	20 kg	11777670	51920011EU	4002516434030
PWM 920 [RH DV DD]	SST	20 kg	11512070	51920003EU	4002516328056
PWM 920 [SD DV DD]	SST	20 kg	11580400	51920012EU	4002516358305
PWM 920 [SD DV DD ST]	SST	20 kg	11777640	51920026EU	4002516434016
PWM 920 [SI DV DD]	SST	20 kg	11580390	51920010EU	4002516358299
Accessories					
Accessories	Definition		Material number	Product number	EAN number
APCL 048	Dialog box for creating connections with external systems.		11722060	59590048EU	4002516410652
APWM 019	Communication box including mounting kit for connection of 12-20 kg washing machine with external systems.		11763230	59510019EU	4002516429432
APWM 020	Dialog box including mounting kit for extending the connection of dosing systems.		11763240	59510020EU	4002516429449
APWM 040	30 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.		11918120	59510040EU	4002516486312
APWM 041	30 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.		11918210	59510041EU	4002516485674
APWM 042	25 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.		11918240	59510042EU	4002516485858
APWM 033	30 cm high open plinth for ergonomic loading and unloading of the washing machine.		11776400	59510033EU	4002516433514
APWM 029	Closed plinth 30 cm high for ergonomic loading and unloading of the washing machine.		11791960	59510029EU	4002516441380
APWM 034	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.		11776360	59510034EU	4002516433378
APWM 030	Enclosed plinth 25 cm high for ergonomic loading and unloading of washing machines.		11791990	59510030EU	4002516441403
APWM 035	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.		11776370	59510035EU	4002516433385
APWM 031	Enclosed plinth 25 cm high for ergonomic loading and unloading of washing machines.		11792020	59510031EU	4002516441625
APWM 062	Hard water connection kit for the installation of an additional water connection for hard water use.		11934990	59510062D	4002516502142
APWM 036	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.		11792040	59510036EU	4002516441632
APWM 068	Water recovery module for reuse of lightly contaminated water.		4451340	59510304D	4002512063845
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.		11637370	59510045D	4002516376668

Washing machines

Profitronic M

24 and 32 kg filling capacity/Profitronic M control



Technical data	PW 6241	PW 6321
Front-loading, cover opening size [ø mm]	430	430
Power data		
Filling capacity [kg]	24	32
Honeycomb textured boiler, boiler volume [l]	240	320
Clamping speed [max. rpm/min]	1.100	1.000
g factor	542	448
Moisture content remaining in cold wash/hot wash [%]	%46/%43	%50/%47
Control/Programs		
Profitronic M, freely programmable	-	-
Water connections		
2 cold water hoses, ¾" union	-	-
1 hot water hose, ¾" union	-	-
2 pcs hard water hose with ¾" fitting	-	-
Cold water valve for liquid dosing, ¾" union, 1 piece (standard if MF 01 is installed)	-	-
Relief valve	DN 70	DN 70
Motor/electrical connection (electric heating)		
Three-phase induction motor with frequency converter	-	-
3 N AC 380-415 V 50-60 Hz	-	-
Heating [kW]	24	30
Total power [kW]	25	31
Fuse [A]	3 x 50	3 x 63
Heating, optional		
Electric, low electric/hot water, no heat, steam*	-	-
Dosing device		
3-compartment detergent drawer on the front of the appliance, the compartments can be removed separately.		- -
Dosing pump connection	Maximum 12 pieces	Maximum 12 pieces
Connection options		
Maximum load closure	-	-
Serial interface RS 232	-	-
External stop signal	-	-
Water recovery	-	-
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1.640/1.085/1.250	1.640/1.085/1.280
Weight, net [kg]	640	648
External coating		
Gray side panels and machine cover (with burnishing finish)	-	-
Galvanized back panel, stainless steel front panel	-	-
Program duration	KW/WW	KW/WW
Colored 60 °C [min.]	61/49	61/49
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-
Virus stamp	-	-

*Steam valve is not standard.

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PW 6241 [EL]	ED	24 kg	11813660	51624105OER	4002516447047
PW 6241 [RH]	ED	24 kg	11815230	51624121OER	4002516447191
PW 6321 [EL]	ED	32 kg	11813960	51632105OER	4002516447412
PW 6321 [EL MF]	ED	32 kg	11814060	51632109OER	4002516447474
PW 6321 [D dir.]	ED	32 kg	11814190	51632147OER	4002516447603
PW 6321 [RH]	ED	32 kg	11816720	51632121OER	4002516448525

Accessories	Definition	Material number	Product number	EAN number
APCL 091	Electric steam valve 1/2" for steam supply control.	11935010	59590091D	4002516502166
APCL 092	Pneumatic steam valve 1/2" for steam supply control.	11935060	59590092D	4002516502203
APWM 078	MF-05 24/32 multifunction module for control of additional machine functions.	12139210	59510078EU	4002516599784
APWM 077	MF-01 24/32 multifunction module for control of additional machine functions.	12139190	59510077EU	4002516599760
APWM 068	Water recovery module for reuse of lightly contaminated water.	4451340	59510304D	4002512063845
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.	11637370	59510045D	4002516376668

Washing machines with hygiene barrier

Profitronic M

16-32 kg filling capacity/Profitronic M control



Washing machines	PW 6163	PW 6323
Filling capacity [kg]	16	32
Honeycomb textured boiler, boiler volume [l]	160	320
Clamping speed [max. rpm/min]	1.025	975
g factor	400	360
Moisture content remaining in cold wash/hot wash [%]	48/46	47/41
Cover opening		
Dirty side and clean side [mm]	352 x 366	352 x 593
Opening angle	153°	153°
Control/Programs		
Profitronic M, freely programmable	-	-
Water connections		
2 cold water hoses, 3/4" union	-	-
1 hot water hose, 3/4" union	-	-
2 hard water connection hoses with 3/4" fittings	-	-
Cold water valve for liquid dosing, 3/4" union, 1 piece (standard if MF 01 is installed)	-	-
Relief valve [DN]	70	70
Motor/electrical connection (electric heating)		
Three-phase induction motor with frequency converter	-	-
3 N AC 380-415 V 50-60 Hz	-	-
Heating [kW]	15	30
Total power [kW]	18	31
Fuse [A]	3 x 25	3 x 63
Heating, optional		
Electric, steam (D ind.) or exchangeable (D dir./EL)	-	-
Dosing device		
4 compartment detergent drawer on the front of the appliance	-	-
Dosing pump connection	Maximum 12 pieces	Maximum 12 pieces
Connection options		
Integrated weighing system	-	-
1 pcs flow meter included flow meter mounting kit	-	-
Maximum load closure	-	-
Flushing water tap	-	-
Serial interface RS 232	-	-
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1.705/1.110/890	1.705/1.558/890
Weight, net [kg]	634	872
External coating		
Gray side panels and cover (with burnishing finish)	-	-
Gray dirty/clean side front panel	-	-
Stainless steel dirty/clean side front panel	-	-
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-

Washing machines with hygiene barrier

Hardware versions

PW 6163								
Heating	Electric	Electric	Electric	Steam, ind.	Binary*	Electric	Electric	Electric
3 N AC 380-415 V 50-60 Hz	-	-	-	-	-	-	-	-
Honeycomb textured boiler	-	-	-	-	-	-	-	-
Gray front panels	-	-	-	-	-	-	-	-
Stainless steel front panels	-	-	-	-	-	-	-	-
Two indicator lamps (clean side)	-	-	-	-	-	-	-	-
Second screen (clean side)	-	-	-	-	-	-	-	-
Front detergent drawer	-	-	-	-	-	-	-	-
Multifunction module 01	-	-	-	-	-	-	-	-
Maximum load closure	-	-	-	-	-	-	-	-
Gray plinth	-	-	-	-	-	-	-	-
Stainless steel plinth	-	-	-	-	-	-	-	-
Stainless steel base with weighing system	-	-	-	-	-	-	-	-
Place of sample collection	-	-	-	-	-	-	-	-

* Dual heating (direct steam/electric)

PW 6243								
Heating	Electric	Electric	Electric	Steam, ind.	Binary*	Electric	Electric	Electric
3 N AC 380-415 V 50-60 Hz	-	-	-	-	-	-	-	-
Honeycomb textured boiler	-	-	-	-	-	-	-	-
Gray front panels	-	-	-	-	-	-	-	-
Stainless steel front panels	-	-	-	-	-	-	-	-
Two indicator lamps (clean side)	-	-	-	-	-	-	-	-
Second screen (clean side)	-	-	-	-	-	-	-	-
Front detergent drawer	-	-	-	-	-	-	-	-
Multifunction module 01	-	-	-	-	-	-	-	-
Maximum load closure	-	-	-	-	-	-	-	-
Gray plinth	-	-	-	-	-	-	-	-
Stainless steel base	-	-	-	-	-	-	-	-
Stainless steel base with weighing system	-	-	-	-	-	-	-	-
Place of sample collection	-	-	-	-	-	-	-	-

* Dual heating (direct steam/electric)

Washing machines with hygiene

barrier

Hardware versions

PW 6323								
Heating	Electric	Electric	Electric	Steam, ind.	Binary*	Electric	Electric	Electric
3 N AC 380-415 V 50-60 Hz	-	-	-	-	-	-	-	-
Honeycomb textured boiler	-	-	-	-	-	-	-	-
Gray front panels	-	-	-	-	-	-	-	-
Stainless steel front panels	-	-	-	-	-	-	-	-
Two indicator lamps (clean side)	-	-	-	-	-	-	-	-
Second screen (clean side)	-	-	-	-	-	-	-	-
Front detergent drawer	-	-	-	-	-	-	-	-
Multifunction module 01	-	-	-	-	-	-	-	-
Maximum load closure	-	-	-	-	-	-	-	-
Gray plinth	-	-	-	-	-	-	-	-
Stainless steel base	-	-	-	-	-	-	-	-
Stainless steel base with weighing system	-	-	-	-	-	-	-	-
Place of sample collection	-	-	-	-	-	-	-	-

* Dual heating (direct steam/electric)

Washing machines with hygiene barrier

Hardware versions

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PW 6163 [EL WEK]	IG	16 kg	11812690	51616305OER	4002516446545
PW 6163 [EL WEK MF]	ED	16 kg	11812740	51616307OER	4002516446583
PW 6323 [EL WEK]	IG	32 kg	11812990	51632305OER	4002516446477
PW 6323 [EL WEK MF]	ED	32 kg	11813020	51632307OER	4002516446507
PW 6323 [Dual WEK]	IG	32 kg	11813130	51632354ZER	4002516446897

Accessories	Definition	Material number	Product number	EAN number
APWM 023	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11782920	59510023EU	4002516437758
APWM 024	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11782990	59510024EU	4002516437765
APWM 025	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783000	59510025EU	4002516437772
APWM 026	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783010	59510026EU	4002516437789
APWM 027	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783020	59510027EU	4002516437796
APWM 028	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783030	59510028EU	4002516437802
APWM 061	Flow meter installation kit for precise determination of the water inlet quantity.	7285660	59170324D	4002514491851
BSS RU	Mounting kit for a maximum load shutdown system for connection to an energy management system.	7285630	59170323D	4002514491844
APWM 064	Steam and foam evacuation apparatus mounting kit	7555850	59170333D	4002514676715
APCL 091	Electric steam valve 1/2" for steam supply control.	11935010	59590091D	4002516502166
APWM 065	Flow meter for precise determination of the amount of water input.	11935030	59510065D	4002516502180
MF 01 RU	Multifunction module for control of additional machine functions.	7285370	59170320D	4002514491820
MF 02 RU	Multifunction module for control of additional machine functions.	7285400	59170321D	4002514491196
APCL 092	Pneumatic steam valve 1/2" for steam supply control.	11935060	59590092D	4002516502203
APWM 067	Additional fan for transporting steam to the air discharge duct.	11935040	59510067D	4002516502197
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.	11637370	59510045D	4002516376668
APWM 068	Water recovery module for reuse of lightly contaminated water.	4451340	59510304D	4002512063845

Small Giants wash programs/ Evolution, Performance and Performance Plus

Series	Little Giants Performance Plus				
Product Name	PWM 507	PWM 507 Hygiene	PWM 507 Special	PWM 508	PWM 906 PWM 907 PWM 908
Remote Control	M Select	M Select	M Select	M Select	M Touch Flex
Basic programs					
Whites	-	-	-	-	-
Colorful	-	-	-	-	-
Color Sensitive	-	-	-	-	-
Easy Maintenance	-	-	-	-	-
Narinler	-	-	-	-	-
Express/mini	-	-	-	-	-
Towel fabrics	-	-	-	-	-
Shirts	-	-	-	-	-
Dark-colored laundry	-	-	-	-	-
Jeans	-	-	-	-	-
Woolen	-	-	-	-	-
Silk	-	-	-	-	-
Additional rinse	-	-	-	-	-
Collation	-	-	-	-	-
Machine cleaning	-	-	-	-	-
Water draining/pumping/squeezing	-	-	-	-	-
Cotton 60°/40°	-	-	-	-	-
ECO 40-60	-	-	-	-	-
Cotton PRO	-	-	-	-	-
Sport					
Sportswear/Sport Indoor	-	-	-	-	-
Sport microfiber	-	-	-	-	-
Sports shoes	-	-	-	-	-
Hard narts	-	-	-	-	-
Outerwear (Outdoor)					
Bird feather	-	-	-	-	-
Outerwear (Outdoor)/Sport Outdoor	-	-	-	-	-
Impregnation	-	-	-	-	-
Hairdresser/Wellness					
Towels	-	-	-	-	-
Towels +	-	-	-	-	-
Aprons	-	-	-	-	-
Hotel					
Bed textiles	-	-	-	-	-
Table textiles	-	-	-	-	-
Kitchen textiles	-	-	-	-	-
Home textiles					
Tulle curtains	-	-	-	-	-
Curtains	-	-	-	-	-
Down and feather bed textiles/down comforters	-	-	-	-	-
Synthetic bed textiles	-	-	-	-	-
Pillows	-	-	-	-	-
Bedspreads	-	-	-	-	-

Small Giants wash programs/Evolution, Performance and Performance Plus

Series	Little Giants Evolution	Little Giants Performance Plus				
Product Name	PWM 307	PWM 507	PWM 507 Hygiene	PWM 507 Special	PWM 508	PWM 607 PWM 907 PWM 908
Remote Control	M Select	M Select	M Select	M Special	M Select	M Touch Flex
Work clothes						
Oil/solid oil special/oil contamination		-		-	-	-
Powder/Un special/Un		-		-	-	-
Intensive washing/workwear		-		-	-	-
Textile cleaning products (special)						
General textile cleaning products						
Mop				-		
Mop +				-		
Cloths				-		
Diapers +				-		
Grill cloths				-		
Grid cloths +				-		
Disinfection RKI						
Disinfection RKI 85 °C 15 min.			-			-
Disinfection RKI 70 °C 10 min.			-			-
Disinfection RKI 60 °C 20 min.			-			-
Disinfection RKI 40 °C 20 min.			-			-
Disinfection Laundry (CF PP01-04)/Sluice						
Disinfection 71 °C/Sluice			-			-
Disinfection 65 °C/Sluice sensitive			-			-
MRSA						
Disinfection						
Disinfection 85 °C		-	-		-	-
Disinfection 70 °C			-			-
Disinfection 60 °C		-	-		-	-
Disinfection 40 °C		-	-		-	-
Other programs						
Disinfection 80 °C			-			-
Disinfection 75 °C			-			-
Disinfection 70 °C			-			-
Dental office attire 60 °C			-			-
WetCare						
WetCare Sensitive						
WetCare Silky WetCare						
Intensive WetCare						
Disinfection WetCare						
Hygiene						
Programming function						
Machine Hygiene		-			-	-
Special programs						
Special program 1-5						-

Benchmark machines washing programs/Performance and Performance Plus

Series	Benchmark Performance	Benchmark Performance Plus
Product Name	PWM 509 PWM 511 PWM 514 PWM 520	PWM 909 PDW 909 PWM 912 PWM 916 PWM 920
Remote Control	M Touch Pro	M Touch Pro Plus

Series	Benchmark Performance	Benchmark Performance Plus
Product Name	PWM 509 PWM 511 PWM 514 PWM 520	PWM 909 PDW 909 PWM 912 PWM 916 PWM 920
Remote Control	M Touch Pro	M Touch Pro Plus

Basic programs		
Whites	-	-
Colorful	-	-
Color Intensive	-	-
Colored Eco short	-	-
Easy Maintenance	-	-
Narinler	-	-
Shirts	-	-
Woolen	-	-
Hand washable woolens	-	-
Additional rinse	-	-
Squeezing	-	-
Evacuation	-	-
Collation	-	-
Machine cleaning	-	-
HoReCa		
Bed and bathroom textiles	-	-
Alezler	-	-
Health and bath textiles	-	-
Bathrobes	-	-
Kitchen textiles	-	-
Table textiles	-	-
Quilts/Curtains		
Curtains	-	-
Tulle curtains	-	-
Down comforters	-	-
Synthetic quilts	-	-
Natural feather quilts	-	-
Disinfection		
Thermal disinfection	-	-
Chemothermal disinfection 10 min.	-	-
Chemothermal disinfection 20 min.	-	-
Chemothermal disinfection, sensitive 20 min.	-	-
Incontinence	-	-
Laundry with feces	-	-
Facility Cleaning		
Mop Standard	-	-
Mop Standard + rtu	-	-
Mop, thermal disinfection	-	-
Mop thermal disinfection + rtu	-	-
Mop chemothermal disinfection 10 min.	-	-
Mop chemothermal disinfection 20 min.	-	-
Mop chemothermal disinfection 10 min. + rtu	-	-
Mop chemothermal disinfection 20 min. + rtu	-	-
Mop rtu	-	-
New mop	-	-
Mats	-	-
Very dirty mats	-	-
Pads	-	-
Cloths standard	-	-
Cloths standard + rtu	-	-
Cloths, thermal disinfection	-	-
Cloths thermal disinfection + rtu	-	-
Cloths chemothermal disinfection 10 min.	-	-

Facility Cleaning		
Chemothermal disinfection of cloths 20 min.	-	-
Glands chemothermal disinfection 10 min. + rtu	-	-
Cloths, chemothermal disinfection 20 min. + rtu	-	-
Cloths rtu	-	-
Fire Brigade		
Workwear	-	-
Workwear impregnation	-	-
Disinfection of emergency team clothing	-	-
Disinfection of emergency team clothing/ Impregnation	-	-
Impregnation without washing	-	-
Gloves	-	-
Hard hats	-	-
Arches	-	-
Mask disinfection	-	-
Intensive mask disinfection	-	-
Bag squeezing	-	-
CSA**	-	-
CSA special**	-	-
WetCare		
WetCare Sensitive	-	-
WetCare Silk	-	-
WetCare Intensive	-	-
Outerwear (Outdoor)		
Outerwear (Outdoor)	-	-
Washing/impregnation	-	-
Rinsing/Impregnation	-	-
Goose down coats	-	-
Horse farm		
Horse blankets	-	-
Wool horse blankets	-	-
Horse blankets + impregnation	-	-
Sport		
Sportswear	-	-
Sport microfiber	-	-
Sports shoes	-	-
Work clothes		
Liquid/solid oil	-	-
Dust/flour	-	-
Laundry regulation CFPP 01-04		
Sluice is sensitive	-	-
Sluice	-*	-
Water recovery		
WRG cleanup	-	-
WRG unloading	-	-
Self-service		
Colorful	-	-
Colored Intensive, pre-washed	-	-

* Only on machines with drain valve

** These programs are not available for PWM 909 and PDW 909.

Washing programs for 24-32 kg washing machines

Series	24-32 kg washing machines	
Product Name	PW 6241 PW 6321	
Remote Control	Profitronic M	

Program location	Program	Basic setting
Basic programs		
1	Whites	90 °C
2	Colorful	60 °C
3	Color Intensive	60 °C
4	Colorful	30 °C
5	Color Intensive	30 °C
6	Colored Eco short	50 °C
7	Easy Maintenance	60 °C
8	Easy to maintain Intensive	60 °C
9	Easy Maintenance	30 °C
10	Easy to maintain Intensive	30 °C
11	Narinler	30 °C
12	Woolen	30 °C
13	Hand washable woolens	30 °C
14	Extra rinse	Cold
15	Extra tightening	Cold
16	Extra unloading	Cold
17	Collation	35 °C
HoReCa		
100	Bed and bathroom textiles	90 °C
101	Bed and bathroom textiles	60 °C
102	Alezler	60 °C
103	Health and bath textiles	50 °C
104	Bathrobes	60 °C
105	Kitchen textiles	90 °C
106	Table textiles	90 °C
107	Table textiles	60 °C
Curtains		
110	Curtains	40 °C
Quilts		
111	Down comforters	60 °C
112	Down comforters	40 °C
113	Synthetic quilts	60 °C
114	Synthetic quilts	40 °C
115	Natural feather quilts	25 °C
Disinfection		
120	Thermal disinfection	90 °C
121	Thermal disinfection RKI	90 °C
122	Chemothermal Disinfection	60 °C
123	Chemothermal Disinfection RKI	60 °C
124	Chemothermal Disinfection	40 °C
125	Chemothermal Disinfection RKI	40 °C
126	Incontinence	90 °C
127	Laundry with feces	90 °C
Machine cleaning		
129	Infected laundry	70 °C

Series	24-32 kg washing machines	
Product Name	PW 6241 PW 6321	
Remote Control	Profitronic M	

Program location	Program	Basic setting
Facility Cleaning		
130	Mop Standard	60 °C
131	Mop Standard	90 °C
132	Mop Standard + finishing	60 °C
133	Mop Standard + finishing	90 °C
134	Mop, thermal disinfection	90 °C
135	Mop thermal disinfection + finishing	90 °C
136	Mop chemothermal disinfection	60 °C
137	Mop chemothermal disinfection + post-treatment	60 °C
138	Making the mops ready	Cold
139	Mop, dense	90 °C
140	New mop	60 °C
141	New mop	90 °C
142	Mats	40 °C
143	Very dirty mats	60 °C
144	Pads	40 °C
145	Pads	60 °C
146	Cloths standard	60 °C
147	Cloths, standard + finishing	60 °C
148	Cloths, thermal disinfection	90 °C
149	Cloths, thermal disinfection + finishing	90 °C
150	Cloths, chemothermal disinfection	70 °C
151	Cloths, chemothermal disinfection + post-treatment	70 °C
152	Cloths, finishing	Cold
Fire Brigade		
153	Workwear	60 °C
154	Workwear impregnation	60 °C
155	Disinfection of emergency team clothing	40 °C
156	Emergency team clothing disinfection/impregnation	60 °C
157	Impregnation without washing	60 °C
158	Gloves	40 °C
159	Hard hats	60 °C
160	Arches	40 °C
161	Mask disinfection	60 °C
162	Intensive mask disinfection	60 °C
163	Bag squeezing	Cold
164	CSA	60 °C
165	CSA special	40 °C
Dry cleaning		
170	WetCare Sensitive	25 °C
171	WetCare Silk	30 °C
172	WetCare Intensive	40 °C
Impregnation bath		
173	Washing/impregnation	40 °C
174	Rinsing/Impregnation	40 °C
Horse farm		
175	Horse blankets	60 °C
176	Horse blankets	30 °C
177	Wool horse blankets	30 °C
178	Washing/impregnation of horse blankets	30 °C
Sport		
180	Trikos	40 °C
181	Workout clothes	40 °C
182	Workout clothes, intense	40 °C
183	Leggings	40 °C
184	Nature clothing	40 °C
185	Sportswear, impregnation	40 °C
186	Functional underwear	40 °C
Sluice		
190	Sluice is sensitive	65 °C
191	Sluice	71 °C

Washing programs for 24-32 kg washing machines

Series	24-32 kg washing machines	
Product Name	PW 6241 PW 6321	
Remote Control	Profitronic M	

Program location	Program	Basic setting
Other		
196	WRG cleanup	80 °C
197	WRG unloading	Cold
Profesional/Programs for Plants (optional)		
92	Hygiene, white cotton	90 °C
93	Colorful, cotton	60 °C
94	Cotton, warm	40 °C
95	Dark colored cotton	30 °C
96	Easy Maintenance	30 °C
97	Narinler	30 °C
98	Bed textiles, very warm	60 °C
99	Bed textiles, warm	40 °C
100	Satin bed textiles	30 °C
101	Thick duvets and pillows	60 °C
102	Cotton table textiles	90 °C
103	Mixed woven table textiles	60 °C
	104Washable quilts	40 °C
105	Hand washable silks	30 °C
106	Hand washable woolens	30 °C
107	Rinsing/Impregnation	40 °C
108	Soaking in hot water	45 °C
109	Extra rinse/squeeze	Cold
WetCare and Laundry/Programs (optional)		
110	WetCare synthetic/silk	30 °C
111	Top clothing, dense	50 °C
112	Top clothing, normal	40 °C
113	Goose down coats	40 °C
114	White shirts	60 °C
115	Colorful shirts	40 °C
116	Sensitive skin	30 °C
117	Normal skin	30 °C
118	Soaking 15 min.	Cold
119	Soaking 30 min	Cold

Washing programs for washing machines with hygiene barrier

Series	Washing machines with hygiene barrier	
Product Name	PW 6163 PW 6243 PW 6323	
Remote Control	Profitronic M	

Series	Washing machines with hygiene barrier	
Product Name	PW 6163 PW 6243 PW 6323	
Remote Control	Profitronic M	

Basic programs

Notes

1	Thermal disinfection	90 °C	60	Work clothes	60 °C
2	Thermal disinfection RKI	90 °C	61	Impregnation of workwear	60 °C
3	Chemothermal Disinfection	60 °C	62	Disinfection of emergency team clothing	60 °C
4	Chemothermal Disinfection RKI	60 °C	63	Disinfection/impregnation of emergency team clothing	60 °C
5	Incontinence	90 °C	64	Impregnation without washing	40 °C
6	Infected laundry	90 °C	65	Gloves	40 °C
7	Whites	90 °C	66	Hard hats	60 °C
8	Colorful	60 °C	67	Arches	40 °C
9	Color Intensive	60 °C	68	Mask disinfection	60 °C
10	Colorful	30 °C	69	Intensive mask disinfection	60 °C
	11Color Intensive	30 °C	70	Bag squeezing	Cold
12	Easy Maintenance	60 °C	71	CSA	60 °C
13	Easy to maintain Intensive	60 °C	72	CSA special	40 °C
14	Easy Maintenance	30 °C			
15	Easy to maintain Intensive	30 °C			
16	Narinler	30 °C			
17	Woolen	30 °C			
18	Hand washable woolens	30 °C			
19	WetCare Sensitive	25 °C			
20	WetCare Silk	30 °C			
21	WetCare Intensive	40 °C			
22	Soaking program	Cold			
23	Extra unloading	Cold			
24	Extra starching	35 °C			
25	Extra rinse/squeeze	Cold			
26	Extra tightening	Cold			
27	Extra Extra	Cold			
28	White work clothes	60 °C			
29	Colorful workwear	60 °C			
30	White underwear	60 °C			
31	Colorful underwear	40 °C			
32	Kitchen textiles	90 °C			
33	Table textiles	90 °C			
34	Table textiles	60 °C			
35	Bed and bathroom textiles	90 °C			
36	Bed and bathroom textiles	60 °C			
37	Down comforters	60 °C			
38	Down comforters	40 °C			
39	Synthetic quilts	60 °C			
40	Synthetic quilts	40 °C			
41	Disinfection of synthetic quilts	60 °C			
42	Natural down blankets, furs	25 °C			
43	Curtains	40 °C			
44	Mop, thermal disinfection	90 °C			
45	Mop chemothermal disinfection	60 °C			
46	Dirt trap mats	60 °C			
47	Pads	40 °C			
48	Surgical gowns	90 °C			
49	Surgical underwear	60 °C			
50	Chemothermal disinfection of rubber materials	60 °C			
51	Rubber materials low temperature	40 °C			
52	Rinsing/Impregnation	40 °C			
53	Washing/impregnation	40 °C			

Washing machines for cleaning companies

Little Giants/Performance/Mop Star model
6 and 8 kg filling capacity/M Select control



PERFORMANCE

Technical data	PWM 506 Mop Star 60	PWM 508 Mop Star 80
Front-loading, cover opening size [ø mm]	300	300
Power data		
Filling capacity [kg]	6	8
Honeycomb textured boiler, boiler volume [l]	57	73
Clamping speed [max. rpm/min]	1.400	1.400
Moisture remaining after cleaning mops	20	20
Control/Programs		
M Select Mop	-	-
Delayed start up to 96 hours	-	-
Water connections		
1 cold water 1/2", 3/4" union	-	-
1 hot water 1/2", 3/4" union	-	-
Drain pump (DP) DN 22 or drain valve (DV) DN 70	-	-
Motor/Electrical connections		
Brushless synchronous motor	-	-
2 N AC 400 V 50 Hz	-	-
Heating [kW]	4,6	4,6
Total power [kW]	4,8	4,8
Fuse [A]	2 x 16	2 x 16
Can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee		
Heating [kW]	2,3	2,3
Total power [kW]	2,5	2,5
Fuse [A]	1 x 16	1 x 16
Dosing device		
3 compartment detergent drawer on the front of the appliance	-	-
Dosing pump connection	Maximum 6 pieces	Maximum 6 pieces
Connection options		
LAN/Wi-Fi	-/-	-/-
XCI-Box	-	-
Flexible dosing adapters for 6 liquid substances	-	-
XKM3200-WL-PLT communication module	-	-
Maximum load closure	-	-
Dimensions, weight		
External dimensions H/W/D [mm]	850/596/714	850/596/714
Weight, net [kg]	99	101
Installation as washing-drying column	-	-
External coatings		
White top panel, stainless steel panel, white front and side panels (LW)	-	-
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-
Virus stamp	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 506 Mop Star 60 [EL DP]	LW	6 kg	11947460	51506161TR	4002516543794
PWM 506 Mop Star 60 [EL DV]	LW	6 kg	11114460	51506261TR	4002516192282
PWM 506 Mop Star 60 [EL DV]	SST	6 kg	11114470	51506461TR	4002516192343
PWM 508 Mop Star 80 [EL DP]	LW	8 kg	11947470	51508161TR	4002516543060
PWM 508 Mop Star 80 [EL DV]	LW	8 kg	11114510	51508261TR	4002516192299
PWM 508 Mop Star 80 [EL DV]	SST	8 kg	11114520	51508461TR	4002516192350

Accessories	Definition	Material number	Product number	EAN number
APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,	11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.	11318880	59590016D	4002516228400
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 086	30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.	11776590	59590086D	4002516433613
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 089	Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.	11776620	59590089D	4002516433644
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.	11637370	59510045D	4002516376668
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.	11228520	59590006D	4002516176268
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APWM 059	Intervention protection for the detergent drawer in automatic liquid dosing.	11781590	59510059D	4002516465676
APWM 060	Intervention protection for the detergent drawer in automatic liquid dosing.	11781560	59510060D	4002516468226
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 016	Dosing adapter kit for direct connection of dosing pumps.	11229320	59590003D	4002516176473
APCL 017	Dosing adapter kit for direct connection of dosing pumps.	11229340	59590004D	4002516178934
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497

Washing machines for cleaning companies

9 and 11 kg capacity/M Touch Pro remote control
Benchmark machines/Performance/Mop Star model



PERFORMANCE

Technical data	PWM 509 Mop Star 90	PWM 511 Mop Star 110
Front-loading cover opening size [Ø mm]	370	370
Power data		
Filling capacity [kg]	9	11
Honeycomb textured boiler, boiler volume [l]	80	100
Clamping speed [max. rpm/min]	1.200	1.100
g factor	440	370
Moisture remaining after cleaning mops [%]*	< 25	< 25
Control/Programs		
M Touch Pro	-	-
Water connections		
1 cold water hose, ¾" union	-	-
1 hot water hose, ¾" union	-	-
Relief valve (AV) DN 70 or	-	-
Flushing water pump DN 22		-
Motor, electrical connections		
Brushless synchronous motor with frequency converter	-	-
3 N AC 400 V 50 Hz	-	-
3 AC 230 V 50 Hz	-	-
Heating [kW]	7,95	7,95
Total power [kW]	8,2	8,2
Fuse [A]	3 x 16	3 x 16
Heating		
Electric	-	-
Dosing device		
3 compartment detergent drawer on the front of the appliance	-	-
Dosing pump connection	Maximum 6 pieces	Maximum 6 pieces
Connection options		
Connector Box	-	-
LAN/Wi-Fi	-/-	-/-
Payment system	-	-
Maximum load closure	-	-
Dimensions, weight		
External dimensions H/W/D [mm]	1.020/700/727	1.020/700/827
Weight, net [kg]	140	148
Installation as washing-drying column	-	-
External coatings		
Gray side and front panel, gray cover, galvanized back panel	-	-
Program duration	KW/WW	KW/WW
Mop Standard 60 °C [min.]	54/-	54/-
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-

*Exact value depends on the mopa.

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 509 Mop Star [EL DV DD]	IG	9 kg	12004790	51509004EU	4002516539957
PWM 509 Mop Star [EL DV DD]	IG	9 kg	12004800	51509005EU	4002516539964
PWM 511 Mop Star [EL DV DD]	IG	11 kg	11776120	51511010EU	4002516431800
PWM 511 Mop Star [EL DV DD]	IG	11 kg	11926500	51511011EU	4002516491774
PWM 511 Mop Star [EL DP DD]	IG	11 kg	11926570	51511034EU	4002516492245

Accessories	Definition	Material number	Product number	EAN number
APWM 018	Communication box including mounting kit for connection of the 9-11 kg washing machine with external systems.	11763220	59510018EU	4002516429425
APCL 054	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792160	59590054EU	4002516441700
APWM 037	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792110	59510037EU	4002516441670
APCL 057	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11792190	59590057EU	4002516441731
APWM 039	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.	11792150	59510039EU	4002516441694
APWM 038	30 cm high open plinth for ergonomic loading and unloading of the washing machine.	11792140	59510038EU	4002516441687
APCL 055	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792170	59590055EU	4002516441717
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497
APWM 073	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 9 kg.	11902700	59510073EU	4002516589921
APWM 074	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling quantity 9 kg.	11902710	59510074EU	4002516589938
APWM 075	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 11 kg.	11902730	59510075EU	4002516589877
APWM 076	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling volume 11 kg.	11902740	59510076EU	4002516589945
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.	11637370	59510045D	4002516376668

Washing machines for cleaning companies

14 and 20 kg filling capacity / M Touch Pro control
Benchmark machines / Performance / Mop Star model



PERFORMANCE

Technical data	PWM 514 Mop Star	PWM 520 Mop Star
Front-loading, cover opening size [ø mm]	415	415
Power data		
Filling capacity 1:9 [kg]	14	20
Honeycomb textured boiler 2.0, boiler volume [l]	130	180
Clamping speed [max. rpm/min]	1.025	950
g factor	360	360
Moisture remaining after cleaning mops [%]	< 25	< 25
Control/Programs		
M Touch Pro	-	-
Water connections		
2 cold water hoses, ¾" union	-	-
1 hot water hose, ¾" union	-	-
2 pcs hard water hose with ¾" fitting	-	-
Relief valve	DN 70	DN 70
Motor, electrical connection (electric heating)		
Three-phase induction motor with frequency converter	-	-
3 N AC 380-415 V 50-60 Hz	-	-
Heating [kW]	9	12
Total power [kW]	11	15
Fuse [A]	3 x 16	3 x 25
Heating, optional		
Electric	-	-
Dosing device		
3 compartment detergent drawer on the front of the appliance	-	-
Dosing pump connection	Maximum 12 pieces	Maximum 12 pieces
Connection options		
Connector Box	-	-
LAN/Wi-Fi	-/-	-/-
Payment system	-	-
Maximum load closure	-	-
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1.352/799/1.010	1.452/924/950
Mounting dimensions H/W/D [mm]	1.350/795/897	1.450/920/857
Weight, net [kg]	272	384
External coatings		
Gray side panel and cover	-	-
Galvanized back panel, gray front panel	-	-
Program duration	KW	KW
Mop Standard 60 °C (min.)	58	61
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 514 Mop Star [EL DV]	IG	14 kg	11778160	51514006EU	4002516434252
PWM 514 Mop Star [EL DV]	IG	14 kg	11778150	51514009EU	4002516434245
PWM 514 Mop Star [EL DV DD]	IG	14 kg	11580310	51514005EU	4002516358220
PWM 514 Mop Star [EL DV DD]	IG	14 kg	11580320	51514008EU	4002516358237
PWM 514 Mop Star [EL DV HS]	IG	14 kg	11776190	51514007EU	4002516433422
PWM 514 Mop Star [EL DV DD HS]	IG	14 kg	11778140	51514018EU	4002516434238
PWM 520 Mop Star [EL DV]	IG	20 kg	11778120	51520006EU	4002516434214
PWM 520 Mop Star [EL DV]	IG	20 kg	11778080	51520010EU	4002516434184
PWM 520 Mop Star [EL DV DD]	IG	20 kg	11580350	51520009EU	4002516358268
PWM 520 Mop Star [EL DV DD]	IG	20 kg	11580340	51520005EU	4002516358251
PWM 520 Mop Star [EL DV DD DD HS]	IG	20 kg	11778110	51520007EU	4002516434207
PWM 520 Mop Star [EL DV HS]	IG	20 kg	11778100	51520008EU	4002516434191
PWM 520 Mop Star [EL DV HS]	IG	20 kg	11778050	51520011EU	4002516434177
Accessories	Definition		Material number	Product number	EAN number
APWM 021	Closed plinth 30 cm high for ergonomic loading and unloading of washing machines.		11776350	59510021EU	4002516433361
APWM 036	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.		11792040	59510036EU	4002516441632
APWM 032	30 cm high open plinth for ergonomic loading and unloading of washing machines.		11776340	59510032EU	4002516433354
APWM 022	25 cm high closed plinth for ergonomic loading and unloading of the washing machine.		11804360	59510022EU	4002516445265
APWM 035	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.		11776370	59510035EU	4002516433385
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.		11637370	59510045D	4002516376668
APCL 048	Dialog box for creating connections with external systems.		11722060	59590048EU	4002516410652
APWM 019	Communication box including mounting kit for connection of 12-20 kg washing machine with external systems.		11763230	59510019EU	4002516429432
APWM 020	Dialog box including mounting kit for extending the connection of dosing systems.		11763240	59510020EU	4002516429449

Mop Star washing programs

Series	Little Giants Performance	Little Giants Performance
Product Name	PWM 506 Mop Star 60	PWM 508 Mop Star 80
Remote Control	M Select	M Select
Basic programs		
Mop	-	-
Mop +	-	-
Mop, thermal disinfection	-	-
Mop, chemothermal disinfection	-	-
Mop, dense	-	-
Cloths	-	-
Diapers +	-	-
Cloths, thermal disinfection	-	-
Cloths, chemothermal disinfection	-	-
Pads	-	-
Other standard programs		
New mop	-	-
Curtains	-	-
Additional rinse	-	-
Water draining/Squeezing	-	-
Machine cleaning	-	-
Mop preparation		
Mop + Ready to use	-	-
Mop + + Ready to use	-	-
Mop, disinfection + Ready to use, thermal	-	-
Mop, disinfection + Ready to use, chemothermal	-	-
Mop, ready to use	-	-
Cloth preparation		
Cloths + Ready to use	-	-
Cloths + + Ready to use	-	-
Cloths, disinfection + Ready to use, thermal	-	-
Cloths, disinfection + Ready to use, chemothermal	-	-
Cloths, Ready to use	-	-
Ready to use		
Mop + Ready to use	-	-
Mop ready to use	-	-
Work clothes/special		
Oil/solid oil special	-	-
Powder/flour special	-	-
Intensive washing	-	-
Mat program	-	-
Basic programs		
Whites	-	-
Colorful	-	-
Easy Maintenance	-	-
Express/mini	-	-
Tulle curtains	-	-
Cotton PRO	-	-

Mop Star washing programs

Series	Benchmark Performance
Product Name	PWM 509 Mop Star 90 PWM 511 Mop Star 110 PWM 514 Mop Star 140 PWM 520 Mop Star 200
Remote Control	M Touch Pro

Basic programs	
Whites	
Colorful	-
Colorful	
Intensely	
Colored Eco	
short Easy Care	
Delicate Shirts	
Woolen	
Hand washable woollens	
Additional rinse	
Squeezing	-
Evacuation	-
Collation	-
Machine cleaning	-
HoReCa	
Bed and bathroom textiles Mattresses	
Health and bath textiles Bathrobes	
Kitchen textiles	
Table textiles	
Quilts/Curtains	
Curtains	-
Tulle curtains	
Down comforters	
Synthetic comforters	
Natural down comforters	
Disinfection	
Thermal disinfection	
Chemothermal disinfection 10 min. Chemothermal disinfection 20 min.	
Chemothermal disinfection, sensitive 20 min.	
Incontinence	
Laundry with feces	
Infected laundry	
Mop Standard	-
Mop Standard + rtu	-
Mop, thermal disinfection	-
Mop thermal disinfection + rtu	-
Mop chemothermal disinfection 10 min.	-
Mop chemothermal disinfection 20 min.	-
Mop chemothermal disinfection 10 min. + rtu	-
Mop chemothermal disinfection 20 min. + rtu	-
Mop rtu	-
New mop	-
Mats	-
Very dirty mats	
Pads	-
Cloths standard	-
Cloths standard + rtu	-
Cloths, thermal disinfection	-
Cloths thermal disinfection + rtu	-
Cloths chemothermal disinfection 10 min.	-
Chemothermal disinfection of cloths 20 min.	-
Glands chemothermal disinfection 10 min. + rtu	-
Cloths, chemothermal disinfection 20 min. + rtu	-

Series	Benchmark Performance
Product Name	PWM 509 Mop Star 90 PWM 511 Mop Star 110 PWM 514 Mop Star 140 PWM 520 Mop Star 200
Remote Control	M Touch Pro

Fire Brigade	
Workwear	
Workwear impregnation	
Disinfection of emergency team clothing	
Disinfection/impregnation of emergency team clothing	
Impregnation without washing Gloves	
Hard hats Belts	
Mask disinfection Intensive	
mask disinfection Bag	
squeezing	
CSA	
CSA special	
WetCare	
WetCare	
WetCare Silky	
WetCare	
Intensive	
Outerwear (Outdoor)	
Outerwear (Outdoor)	
Washing/impregnation	
Rinsing/impregnation Goose	
down coats	
Horse farm	
Horse blankets Wool	
horse blankets	
Horse blankets + impregnation	
Sport	
Sportswear	
Sportswear	-
microfiber Sport	
Work clothes	
Liquid/solid oil	
Laundry regulation CFPP 01-04	
Sluice	
Water recovery	
Sluice	
Self-service	
WRG emptying	

Mop Star washing programs

Colorful

Colored Intensive, pre-washed

Mop Star refill quantities

Series	Little Giants	Little Giants
Product Name	PWM 506 Mop Star 60	PWM 508 Mop Star 80
Remote Control	M Select Mop	M Select Mop
Boiler volume [l]	57	73
Filling quantity [kg]	6	8

Filling quantity/piece		
Cotton mops 190 g/40 cm	31	42
Cotton mops 220 g/50 cm	27	36
Cotton mops 360 g/80 cm	17	22
Microfiber mops 120 cm/40 g	50	66
Microfiber mops 170 cm/50 g	35	47
Microfiber mops 250 cm/75 g	24	32
Ultra microfiber cloths 16 g	188	250
Ultra microfiber cloths 22 g	136	182
Soft microfiber cloths 43 g	70	93

Series	Benchmark Performance	Benchmark Performance	Benchmark Performance	Benchmark Performance
Product Name	PWM 509 Mop Star 90	PWM 511 Mop Star 110	PWM 514 Mop Star 140	PWM 520 Mop Star 200
Remote Control	M Touch Pro	M Touch Pro	M Touch Pro	M Touch Pro
Boiler volume [l]	80	100	130	180
1:9 [kg] filling quantity	9	11	14	20

Filling quantity/piece				
Cotton mops 190 g/40 cm	47	58	74	105
Cotton mops 220 g/50 cm	41	50	64	91
Cotton mops 360 g/80 cm	25	31	39	56
Microfiber mops 120 cm/40 g	75	92	117	167
Microfiber mops 170 cm/50 g	53	65	82	118
Microfiber mops 250 cm/75 g	36	44	56	80
Ultra microfiber cloths 16 g	290	350	440	625
Ultra microfiber cloths 22 g	210	255	320	455
Soft microfiber cloths 43 g	105	130	165	235

Notes



Washing machines for self-service laundries

Small Giants/Performance Plus/Self Service model 6
and 7 kg filling capacity/M Touch Flex control



PERFORMANCE PLUS

Technical data	PWM 906 Self Service	PWM 907 Self Service
Front-loading, cover opening size [ø mm]	300	300
Power data		
Filling capacity [kg]	6	7
Honeycomb textured boiler, boiler volume [l]	57	64
Clamping speed [max. rpm/min]	1.600	1.600
g factor	704	704
Moisture content remaining in cold wash/hot wash [%]	48/45	48/45
Cabin lighting	-	-
Control/Programs		
M Touch Flex	-	-
Water connections		
1 cold water 1/2", 3/4" union	-	-
1 hot water 1/2", 3/4" union	-	-
Drain pump (DP) DN 22 or drain valve (DV) DN 70	-	-
Motor/Electrical connections		
Brushless synchronous motor	-	-
2 N AC 400 V 50 Hz	-	-
Heating [kW]	5,3	5,3
Total power [kW]	5,5	5,5
Fuse [A]	2 x 16	2 x 16
Can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee		
Heating [kW]	2,65	2,65
Total power [kW]	2,85	2,85
Fuse [A]	1 x 16	1 x 16
Dosing device		
3 compartment detergent drawer on the front of the appliance	-	-
Dosing pump connection	Maximum 6 pieces	Maximum 6 pieces
Connection options		
XCI-Box	-	-
LAN/Wi-Fi	-/-	-/-
XCI adapter	-	-
Tamper protection for the detergent drawer	-	-
Flexible dosing adapters for 6 liquid substances	-	-
XKM3200-WL-PLT communication module	-	-
Payment system	-	-
Dimensions, weight		
External dimensions H/W/D [mm]	850/596/714	850/596/714
Weight, net [kg]	100	102
Installation as washing-drying column	-	-
Exterior finishes, optional		
White top panel, stainless steel panel, white front and side panels (LW)	-	-
Stainless steel top panel, stainless steel panel, white side panels and stainless steel front panel (SST)	-	-
Program duration	KW/WW	KW/WW
Colored 60 °C [min.]	59/49	59/49
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-
Virus stamp	-	-

Accessories	Definition	Material number	Product number	EAN number
APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,	11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.	11318880	59590016D	4002516228400
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 086	30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.	11776590	59590086D	4002516433613
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 089	Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.	11776620	59590089D	4002516433644
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.	11228520	59590006D	4002516176268
APCL 103	XCI communication adapter to create a connection with external payment systems.	12194330	59590104D	4002516635826
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 016	Dosing adapter kit for direct connection of dosing pumps.	11229320	59590003D	4002516176473
APCL 017	Dosing adapter kit for direct connection of dosing pumps.	11229340	59590004D	4002516178934
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497
APWM 059	Intervention protection for the detergent drawer in automatic liquid dosing.	11781590	59510059D	4002516465676
APWM 060	Intervention protection for the detergent drawer in automatic liquid dosing.	11781560	59510060D	4002516468226

Washing machines for self-service laundries

Benchmark machines/Performance/Self Service model

11, 14 and 20 kg filling capacity/M Touch Pro remote control



PERFORMANCE

Technical data	PWM 511 Self Service	PWM 514 Self Service	PWM 520 Self Service
Front-loading, cover opening size [ø mm]	370	415	415
Power data			
Filling capacity 1:9 [kg]	11	14	20
Honeycomb boiler 2.0 * PWM 511 with honeycomb boiler, PWM 514 and 520 with honeycomb boiler 2.0, boiler volume [l]	100	130	180
Clamping speed [max. rpm/min]	1.100	1.025	950
g factor	370	360	360
Moisture content remaining in hot wash [%]	50	49	49
Control/Programs			
M Touch Pro	-	-	-
Water connections			
2 cold water hoses, ¾" union	1 piece with ½", ¾" union	-	-
1 hot water hose, ¾" union	1 piece with ½", ¾" union	-	-
2 pcs hard water hose with ¾" fitting	-	-	-
Relief valve	DN 70	DN 70	DN 70
Motor, electrical connection (electric heating)			
Three-phase induction motor with frequency converter	Brushless synchronous with frequency converter motor	-	-
3 N AC 380-415 V 50-60 Hz	50 HZ	-	-
Heating [kW]	7,95	9	12
Total power [kW]	8,2	11	15
Fuse [A]	3 x 16	3 x 16	3 x 25
Heating, optional			
Electric, no hot water/heating (optional)	-	-	-
Dosing device			
Detergent drawer on the front of the appliance (optional). The photos above show the model without detergent drawer.	3 eyes	3 compartments, the compartments can be removed separately.	3 compartments, compartments can be removed separately
Dosing pump connection	Maximum 6 pieces	Maximum 12 pieces	Maximum 12 pieces
Connection options			
Connector Box	-	-	-
LAN/Wi-Fi	-/-	-/-	-/-
Payment system	-	-	-
Maximum load closure	-	-	-
Dimensions, weight (electric heating)			
External dimensions H/W/D [mm]	1.020/700/727	1.352/799/1.010	1,452/924/950
Mounting dimensions H/W/D [mm]		1.350/795/897	1.450/920/857
Weight, net [kg]	148	272	384
External coatings			
Gray side and front panel, gray cover, galvanized back panel	-	-	-
Test marks and symbols			
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-
Virus stamp	-	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PWM 511 Self-Service [EL DV]	IG	11 kg	11926540	51511020EU	4002516492214
PWM 511 Self-Service [EL DV DD]	IG	11 kg	11926530	51511019EU	4002516491804
PWM 511 Self-Service [EH DV]	IG	11 kg	11926520	51511018EU	4002516491798
PWM 511 Self-Service [EH DV DD]	IG	11 kg	11926510	51511012EU	4002516491781
PWM 514 Self-Service [EL DV]	IG	14 kg	11580330	51514010EU	4002516358244
PWM 514 Self-Service [EH DV]	IG	14 kg	11511130	51514017EU	4002516326922
PWM 520 Self-Service [EL DV]	IG	20 kg	11580370	51520012EU	4002516358275
PWM 520 Self-Service [EH DV]	IG	20 kg	11580380	51520019EU	4002516358282
Accessories	Definition		Material number	Product number	EAN number
APWM 018	Communication box including mounting kit for connection of the 9-11 kg washing machine with external systems.		11763220	59510018EU	4002516429425
APWM 037	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11792110	59510037EU	4002516441670
APWM 039	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.		11792150	59510039EU	4002516441694
APWM 038	30 cm high open plinth for ergonomic loading and unloading of the washing machine.		11792140	59510038EU	4002516441687
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.		11229540	59590005D	4002516176497
APWM 075	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 11 kg.		11902730	59510075EU	4002516589877
APWM 076	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling volume 11 kg.		11902740	59510076EU	4002516589945
APCL 015	Dosing adapter for connection to dosing systems with water inlet.		11229300	59590002D	4002516176459
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.		11637370	59510045D	4002516376668
APCL 048	Dialog box for creating connections with external systems.		11722060	59590048EU	4002516410652
APWM 019	Communication box including mounting kit for connection of 12-20 kg washing machine with external systems.		11763230	59510019EU	4002516429432
APWM 020	Dialog box including mounting kit for extending the connection of dosing systems.		11763240	59510020EU	4002516429449
APWM 032	30 cm high open plinth for ergonomic loading and unloading of washing machines.		11776340	59510032EU	4002516433354
APWM 021	Closed plinth 30 cm high for ergonomic loading and unloading of washing machines.		11776350	59510021EU	4002516433361
APWM 022	25 cm high closed plinth for ergonomic loading and unloading of the washing machine.		11804360	59510022EU	4002516445265
APWM 035	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.		11776370	59510035EU	4002516433385
APWM 036	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.		11792040	59510036EU	4002516441632
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.		11637370	59510045D	4002516376668

Self-service washing programs

Series	Little Giants Performance Plus
Product Name	PWM 906 Self Service PWM 907 Self Service
Remote Control	M Touch Flex

Basic programs

White	-
Colorful Colorful	-
Sensitive Easy	-
Care	-
Delicates	-
Express/mini	-
Terry fabrics	-
Shirts	-
Dark clothes Jeans	-
Wool	-
en	-
Silk	-
Additional	-
rinsing Rinsing	-
Machine	-
cleaning	-
Pumping/squeezin	-
g Cotton 60°/40°	-
ECO 40-60	-

Textile cleaning products

General textile cleaning products	-
Mop +	-
Cloths	-
Cloths +	-
Grid cloths	-
Grid cloths +	-
Water draining/Squeezing	-

Sport

Sportswear/Sport Indoor	-
Sport microfiber	-
Sneakers Hard	-
parts	-

Outerwear (Outdoor)

Bird feather	-
Outerwear (Outdoor)/Sport Outdoor	-
Impregnation	-

Hairdresser/Wellness

Towels	-
Towels +	-
Aprons	-

Hotel

Bed textiles	-
Table textiles	-
Kitchen textiles	-

Home textiles

Tulle curtains	-
Curtains	-
Down and feather bed textiles/down	-
comforters Synthetic bed textiles	-
Pillows	-
Bedspreads	-

Series	Little Giants Performance Plus
Product Name	PWM 906 Self Service PWM 907 Self Service
Remote Control	M Touch Flex

Work clothes

Oil/solid oil special/oil contamination	-
Powder/Un special/Un	-

Disinfection RKI

Disinfection RKI 85° 15 min.	-
Disinfection RKI 70° 10 min.	-
Disinfection RKI 60° 20 min.	-
Disinfection RKI 40° 20 min.	-

Disinfection GB/Sluice

Disinfection 71°/Sluice	-
Disinfection 65°/Sluice sensitive	-
MRSA	-

Disinfection

Disinfection 85°	-
Disinfection 70°	-
Disinfection 60°	-
Disinfection 40°	-

Other programs

Disinfection 80°	-
Disinfection 75°	-
Disinfection 70°	-
Dental clinical clothing 60°	-

WetCare

WetCare Sensitive	-
WetCare Silky WetCare	-
Intensive WetCare	-
Disinfection WetCare	-
Hygiene	-

PF

Machine Hygiene	-
-----------------	---

Special programs

Special program 1-	-
--------------------	---

Self-service washing programs

Series	Benchmark machines Performance
Product Name	PWM 511 Self Service PWM 514 Self Service PWM 520 Self Service
Remote Control	M Touch Pro

Basic programs

Whites	-
Colorful Colorful	
Intensive	
Colored Eco short	-
Easy Maintenance	-
Narinler	-
Shirts	-
Woolen	-
Hand washable woolens	
Additional rinse	-
Squeezing	-
Evacuation	-
Collation	-
Machine cleaning	-

HoReCa

Bed and bathroom textiles	-
Alezler	
Health and bath textiles Bathrobes	
Kitchen textiles	-
Table textiles	-

Quilts/Curtains

Curtains	-
Tulle curtains	-
Down comforters	-
Synthetic quilts	-
Natural feather quilts	-

Disinfection

Chemothermal disinfection 10 min.	-
Chemothermal disinfection 20 min.	
Chemothermal disinfection, sensitive 20 min. Incontinence	
Laundry with feces	

Infected laundry

Mop Standard	
Mop Standard + rtu	
Mop, thermal disinfection	
Mop, thermal disinfection + rtu	
Mop chemothermal disinfection 10 min.	
Mop chemothermal disinfection 20 min.	
Mop chemothermal disinfection 10 min. + rtu	
Mop chemothermal disinfection 20 min. + rtu	
Mop chemothermal disinfection 10 min. + rtu	
New mop	
Mats	
Very dirty mats Pads	
Cloths standard	
Cloths standard + rtu	
Cloths, thermal disinfection	
Cloths, thermal disinfection + rtu	
Cloths, chemothermal disinfection 10 min	
Cloths, chemothermal disinfection 20 min	
Cloths, chemothermal disinfection 10 min +	

Series	Benchmark machines Performance
Product Name	PWM 511 Self Service PWM 514 Self Service PWM 520 Self Service
Remote Control	M Touch Pro

Fire Brigade

Workwear

rtu Cloths, chemothermal disinfection 20 min +

tru

Cloths rtu

Self-service washing programs

Workwear impregnation	
Disinfection of emergency team clothing	
Disinfection/impregnation of emergency team clothing	
Impregnation without washing Gloves	
Hard hats	
Belts	
Mask disinfection	
Intensive mask disinfection Bag squeezing	
CSA	
CSA special	
WetCare	
WetCare Sensitive	
WetCare Silk	
WetCare Intensive	
Outerwear (Outdoor)	
Outerwear (Outdoor)	-
Washing/impregnation	-

Rinsing/Impregnation	-
Goose down coats	-
Horse farm	
Horse blankets	
Wool horse blankets	
Horse blankets + impregnation	
Sport	
Sportswear	-
Sport microfiber	-
Sports shoes	-
Work clothes	
Liquid/solid oil	
Dust/flour	
Laundry regulation CFPP 01-04	
Sluice is sensitive	
Sluice	
Water recovery	
WRG cleanup	
WRG unloading	
Self-service	
Colorful	-
Colored Intensive, pre-washed	-





Drying machines and cabinets

Little Giants/Evolution/Performance

PDR 507/508/507 Special

Little Giants/Performance Plus

PDR 908

Benchmark machines/Performance

PDR 510/514/514/518/522/528/528/544

Benchmark machines/Performance Plus

PDR 910/914/918/922/928/944

SlimLine/Performance

PDR 516 SL/511 SL HP

Controls

Drying machines



DirectSensor control

- Rotary selection knob with clear text naming
- Remaining moisture content and time display



M Select control

- Rotary selection knob for easy program selection
- Language independent program symbols on the panel
- Touch screen display with all information in the relevant language, 29 different language options



M Special control

- 1 to 4 programs with direct selection from the display
- User-guided touch screen with clear text, 29 different language options to choose from



M Touch Flex remote control

- Maximum operating comfort with full touch color display
- Easy and intuitive operation with a fingertip tap or swipe
- Clear text display of all information, 31 different language options



M Select COP control

- Easy operation with rotary selector switch with language-independent symbols
- Functions are selected and canceled directly by touching the screen.
- Fan quilt function for perfect drying of large textiles
- Time control to work with payment system in self-service applications

M Select TOP control

- Easy operation with rotary selector switch with language-independent symbols
- Functions are selected and canceled directly by touching the screen.
- Fan quilt function for perfect drying of large textiles
- Time control with temperature selection for intuitive operation



M Select ROP control

- Easy operation with rotary selection knob with language-independent symbols
- Functions are selected and canceled directly by touching the screen.
- Residual moisture control with textile-specific programs for best drying results

M Touch Pro remote

- Maximum operating comfort with full touch color display
- Easy, intuitive operation with fingertip taps and swipes
- Display of all information in clear text
- 31 different language options
- Different operating modes for different customer requirements

Drying machines

Little Giants/Performance

7-8 kg filling capacity/M Select control



PERFORMANCE

Technical data	PDR 507 EL	PDR 507 HP	PDR 508 EL	PDR 508 HP
Power data				
Filling capacity [kg]	7	7	8	8
Honeycomb textured boiler, boiler volume [l]	130	130	130	130
Drying system	Air evacuation	Heat pump*	Air evacuation	Heat pump*
Exhaust air connection	DN 100	-	DN 100	-
Waste water connection DN 10	-	-	-	-
Hardware				
Low maintenance heat exchanger filter system	-	-	-	-
Large surface filter	-	-	-	-
Cabin lighting	-	-	-	-
Control/Programs				
M Select	-	-	-	-
Delayed start up to 24 hours	-	-	-	-
Efficiency and sustainability				
Energy efficiency class/Condensation efficiency class	C/-	A++/A	C/-	A++/A
Annual electricity consumption (kWh)	546	212	609	236
Motor/Electrical connections				
Brushless synchronous motor	-	-	-	-
3 N AC 400 V 50 Hz	-	-	-	-
Possible voltage options				
1 N AC 230 V 50/60 Hz	-	-	-	-
3 N AC 230 V 50/60 Hz	-	-	-	-
Heating [kW]	6,14	-	6,14	-
Total power [kW]	6,40	1,44	6,40	1,44
Fuse [A]	3 x 10	1 x 10	3 x 10	1 x 10
It can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee.				
Heating [kW]	3	-	3	-
Total power [kW]	3,24	-	3,24	-
Fuse [A]	1 x 16	-	1 x 16	-
Connection options				
LAN/Wi-Fi	-/-	-/-	-/-	-/-
XCI-Box	-	-	-	-
XCI adapter	-	-	-	-
XKM3200-WL-PLT communication module	-	-	-	-
Payment system	-	-	-	-
Maximum load closure	-	-	-	-
Dimensions, weight				
External dimensions H/W/D [mm]	850/596/717	850/596/777	850/596/717	850/596/777
Weight, net [kg]	49	68,5	49	68,5
Installation as washing-drying column	-	-	-	-
Exterior finishes, optional				
White top panel, stainless steel panel, white front and side panels (LW)	-	-	-	-
Stainless steel top panel, stainless steel panel, white side panels and stainless steel front panel (SST)	-	-	-	-
Program duration				
Cotton closet dryness program [min.]	37	67	42	79
Mixed weave closet dryness program [min.]	32	57	37	67
Test marks and symbols				
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-	-

EL = Electric, HP = Heat pump, LW = Lotus white, enamel, SST = Stainless steel, *Contains fluorinated greenhouse gases, hermetically sealed; refrigerant type R134a, refrigerant quantity 0.61 kg, refrigerant substance greenhouse gas power: 1,430 kg CO₂ e, device greenhouse gas power: 872 kg CO₂ e

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 507 [EL]	LW	7 kg	11114850	52507352TR	4002516135821
PDR 507 [EL]	SST	7 kg	11114860	52507452TR	4002516134879
PDR 507 HP [EL]	LW	7 kg	11114810	52507151TR	4002516126928
PDR 507 HP [EL]	SST	7 kg	11114820	52507251TR	4002516126935
PDR 507 [EL MAR]	LW	7 kg	11300980	52507387MAR	4002516220053
PDR 507 HP [EL MAR]	LW	7 kg	11300970	52507188MAR	4002516246930
PDR 508 [EL]	LW	8 kg	12095420	52508352TR	4002516586456
PDR 508 HP [EL]	LW	8 kg	12095380	52508151TR	4002516586418

Accessories	Definition	Material number	Product number	EAN number
APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,	11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.	11228520	59590006D	4002516176268
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APCL 027	Communication box including mounting kit for connection of the heat pump dryer to external systems.	11399510	59590022D	4002516265283
APCL 103	XCI communication adapter to create a connection with external payment systems.	12194330	59590104D	4002516635826

APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,	11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 027	Communication box including mounting kit for connection of the heat pump dryer to external systems.	11399510	59590022D	4002516265283
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055

Drying machines

Little Giants/Performance Plus

8 kg filling capacity/M Touch Flex control



PERFORMANCE PLUS

Technical data	PDR 908 EL	PDR 908 HP
Front-loading, cover opening size [Ø mm]	370	370
Power data		
Filling capacity [kg]	8	8
Honeycomb textured boiler, boiler volume [l]	130	130
Drying system	Air evacuation	Heat pump*
Exhaust air connection	DN 100	-
Waste water connection DN 10	-	-
Hardware		
Glass cover	-	-
Low maintenance heat exchanger filter system	-	-
Large surface filter	-	-
Cabin lighting	-	-
Control/Programs		
M Touch Flex	-	-
Delayed start up to 24 hours	-	-
Motor/Electrical connections		
Brushless synchronous motor	-	-
1 N AC 230 V 50/60 Hz	-	-
Possible voltage options		
3 AC 230 V 50/60 Hz	-	-
3 N AC 400 V 50/60 Hz	-	-
Heating [kW]	6,14	-
Total power [kW]	6,40	1,44
Fuse [A]	3 x 10	1 x 10
Can be converted to 1 N AC 230 V 50 Hz by Miele service for a fee		
Heating [kW]	2,99	-
Total power [kW]	3,24	-
Fuse [A]	1 x 16	-
Connection options		
LAN/Wi-Fi	-/-	-/-
XCI-Box	-	-
XCI adapter	-	-
XKM3200-WL-PLT communication module	-	-
Payment system	-	-
Maximum load closure	-	-
Dimensions, weight		
External dimensions H/W/D [mm]	850/596/717	850/596/777
Weight, net [kg]	51,5	71
Installation as washing-drying column	-	-
Exterior finishes, optional		
Stainless steel top panel, stainless steel panel, white front and side panels (LW)	-	-
Stainless steel top panel, stainless steel panel, white side panels and stainless steel front panel (SST)	-	-
Program duration		
Cotton/mixed weave wardrobe dryness program [min.]	42/37	79/67
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 908 [EL]	LW	8 kg	11114900	52908352TR	4002516126584
PDR 908 [EL]	SST	8 kg	11114910	52908452TR	4002516126591
PDR 908 [EL MAR 3 AC 230 V 50-60 Hz]	LW	8 kg	11250990	52908386MAR	4002516195498
PDR 908 [EL MAR 3 AC 400-480 V 50-60 Hz]	LW	8 kg	11250960	52908387MAR	4002516227953
PDR 908 [EL MAR 3 N 400 V 50-60 Hz]	LW	8 kg	11251040	52908382MAR	4002516218456
PDR 908 [EL MAR 2 AC 208-240 V 60 Hz]	SST	8 kg	11251140	52908489MAR	4002516216896
PDR 908 [EL MAR 3 AC 230 V 50-60 Hz]	SST	8 kg	11251000	52908486MAR	4002516227762
PDR 908 [EL MAR 3 AC 400-480 V 50-60 Hz]	SST	8 kg	11250970	52908487MAR	4002516227311
PDR 908 [EL MAR 3 N 400 V 50-60 Hz]	SST	8 kg	11251050	52908482MAR	4002516218463
PDR 908 HP [EL]	LW	8 kg	11114880	52908151TR	4002516126898
PDR 908 HP [EL]	SST	8 kg	11114890	52908251TR	4002516126751
PDR 908 [HP MAR 1 N AC 230 V 50 Hz]	LW	8 kg	11251200	52908181MAR	4002516218449
PDR 908 [HP MAR 1 N AC 230 V 60 Hz]	LW	8 kg	11251180	52908188MAR	4002516218258
PDR 908 [HP MAR 1 N AC 230 V 50 Hz]	SST	8 kg	11251210	52908281MAR	4002516218715
PDR 908 [HP MAR 1 N AC 230 V 60 Hz]	SST	8 kg	11251190	52908288MAR	4002516218432
PDR 908 [HP MAR 2 AC 208-240 V 60 Hz]	SST	8 kg	11251250	52908289MAR	4002516218807
Accessories	Definition		Material number	Product number	EAN number
APCL 001	Stainless steel washer-dryer connection for safe installation of the washer-dryer column,		11167420	59590001D	4002516142478
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11318800	59590010D	4002516228349
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11318830	59590013D	4002516228370
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.		11476830	59590017D	4002516305699
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.		11776570	59590085D	4002516433606
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.		11776610	59590088D	4002516433637
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.		11228520	59590006D	4002516176268
APCL 103	XCI communication adapter to create a connection with external payment systems.		12194330	59590104D	4002516635826
APCL 027	Communication box including mounting kit for connection of the heat pump dryer to external systems.		11399510	59590022D	4002516265283
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055

Explanations about the table on the left

EL = Electric, HP = Heat pump, LW = Lotus white, enamel, SST = Stainless steel, *Contains fluorinated greenhouse gases, hermetically sealed; refrigerant type R134a, refrigerant quantity 0.61 kg, refrigerant substance greenhouse gas power: 1,430 kg CO₂ e, device greenhouse gas power: 872 kg CO₂ e,

Drying machine ROP/TOP/COP

Benchmark machines/Performance

10 kg filling capacity/M Select ROP/TOP/COP control



PERFORMANCE

Technical data/Type	PDR 510 ROP/TOP/COP
Boiler volume [l]	180
Filling quantity [kg], filling ratio 1:18	10
Filling quantity [kg], filling ratio 1:22.5	8
Honeycomb textured boiler	-
Control/Programs:	
M Select COP	-
M Select TOP	-
M Select ROP	-
Drying system	
Duration control	-
Residual moisture control	ROP only
Type: Front filling, cover opening size [ø mm]	440
Electrical connection (electric heating)	
3 N AC 380-415 V 50/60 Hz	8.2 kW/3 x 16 A
Heating, optional:	
Electric (EL)	EL
Air intake/air discharge [DN]	161/150
Connection option	
Connector Box	-
LAN/Wi-Fi	-/-
XKM3200-WL-PLT communication module	-
Payment system	-
Maximum load closure	-
Dimensions/Weight (electric heating)	
External dimensions H/W/D [mm]	1.020/700/763
Weight [kg]	72
Optional exterior finish	
Gray side and front panel/top panel, galvanized rear panel	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 510 ROP [EL]	IG	10 kg	11924260	52510001EU	4002516491835
PDR 510 ROP [EL]	IG	10 kg	11924490	52510003EU	4002516491903
PDR 510 TOP [EL]	IG	10 kg	11927680	52510004EU	4002516494324
PDR 510 TOP [EL]	SST	10 kg	11927690	52510005EU	4002516494331
PDR 510 COP [EL]	IG	10 kg	11924250	52510006EU	4002516491828

Accessories	Definition	Material number	Product number	EAN number
APDR 001	Communication box including mounting kit for connection of the 9-10 kg dryer with external systems.	11763250	59520001EU	4002516429456
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APCL 054	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792160	59590054EU	4002516441700
APCL 057	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11792190	59590057EU	4002516441731
APCL 055	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792170	59590055EU	4002516441717

Drying machine ROP/TOP/COP

Benchmark machines/Performance

14, 18 and 22 kg filling capacity/M Select ROP/TOP/COP control



PERFORMANCE

Technical data/Type	PDR 514 ROP/TOP/COP	PDR 518 ROP/TOP/COP	PDR 522 ROP/TOP
Boiler volume [l]	250	325	400
Filling quantity [kg], filling ratio 1:18	14	18	22
Filling quantity [kg], filling ratio 1:25	10	13	16
Honeycomb textured boiler	-	-	-
Control/Programs:			
M Select COP	-	-	-
M Select TOP	-	-	-
M Select ROP	-	-	-
Drying system			
Drying system with/without chimney connection (Air Recycling)	-	-	-
Drying system with/without chimney connection, with air door (Air Recycling Plus)	-	-	-
Dynamic drying system with/without chimney connection, with air cover (Air Recycling Flex)	-	-	-
Duration control	-	-	-
Residual moisture control	Only for ROP	Only for ROP	For ROP only
Type: Front filling, cover opening size [ø mm]	520	520	520
Electrical connection (electric heating)			
3 N AC 380-415 V 50/60 Hz	14.10 kW/3 x 25 A	18.60 kW/3 x 35 A	23.50 kW/3 x 50 A
Heating power [kW]	13,5	18,0	22,5
Value that can be reduced [kW]	9	9/13,5	9/13,5/18
Heating, optional:			
Electric (EL), gas (G), steam (SI), hot water (HW)	TOP: EL, G ROP: EL, G COP: EL, G	TOP: EL, G, HW ROP: EL, G, HW, SI COP: EL, G	TOP: EL, G ROP: EL, G, HW, SI
Air intake/air discharge [DN]	161/150	161/150	161/150
Connection option			
Connector Box	-	-	-
LAN/Wi-Fi	-/-	-/-	-/-
XKM3200-WL-PLT communication module	-	-	-
Payment system	-	-	-
Maximum load closure	-	-	-
Dimensions/Weight (electric heating)			
External dimensions H/W/D [mm]	1.400/906/852	1.400/906/1.035	1.400/906/1.162
Weight [kg]	160,4	173,5	198,9
Optional exterior finish			
Gray side and front panel/top panel, galvanized rear panel	-	-	-
Stainless steel front panel, gray side panel and top panel, galvanized back panel	-	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 514 ROP [EL]	IG	14 kg	11717820	52514006EU	4002516408642
PDR 514 ROP [EL]	SST	14 kg	11795930	52514012EU	4002516443650
PDR 514 ROP [G]	IG	14 kg	11717810	52514009EU	4002516408635
PDR 514 TOP [EL]	IG	14 kg	11717750	52514001EU	4002516408598
PDR 514 TOP [EL]	SST	14 kg	11795500	52514002EU	4002516443223
PDR 514 TOP [G]	IG	14 kg	11717770	52514004EU	4002516408604
PDR 514 COP [EL]	IG	14 kg	11717780	52514005EU	4002516408611
PDR 514 COP [G]	IG	14 kg	11717800	52514007EU	4002516408628
PDR 514 COP [G]	SST	14 kg	11795510	52514008EU	4002516443247
PDR 518 ROP [EL]	IG	18 kg	11717990	52518004EU	4002516408802
PDR 518 ROP [EL]	IG	18 kg	11717860	52518006EU	4002516408680
PDR 518 ROP [EL]	SST	18 kg	11901210	52518007EU	4002516473275
PDR 518 ROP [G]	IG	18 kg	11717930	52518012EU	4002516408758
PDR 518 ROP [HW]	IG	13 kg	11718040	52518013EU	4002516408857
PDR 518 ROP [SI]	IG	18 kg	11718050	52518010EU	4002516408864
PDR 518 TOP [EL]	IG	18 kg	11717840	52518001EU	4002516408666
PDR 518 TOP [EL]	SST	18 kg	11795540	52518002EU	4002516443285
PDR 518 TOP [G]	IG	18 kg	11717910	52518005EU	4002516408734
PDR 518 TOP [HW]	IG	13 kg	11718030	52518003EU	4002516408840
PDR 518 COP [EL]	IG	18 kg	11717850	52518014EU	4002516408673
PDR 518 COP [G]	SST	18 kg	11795550	52518009EU	4002516443292
PDR 518 COP [G]	IG	18 kg	11717920	52518008EU	4002516408741
PDR 522 ROP [EL]	IG	22 kg	11795610	52522008EU	4002516443476
PDR 522 ROP [EL]	IG	22 kg	11718300	52522012EU	4002516409205
PDR 522 ROP [EL]	SST	22 kg	11717890	52522005EU	4002516408710
PDR 522 ROP [G]	IG	22 kg	11717960	52522006EU	4002516408789
PDR 522 ROP [HW]	IG	16 kg	11718210	52522011EU	4002516409113
PDR 522 ROP [SI]	IG	22 kg	11718200	52522007EU	4002516408505
PDR 522 TOP [EL]	IG	22 kg	11717880	52522001EU	4002516408703
PDR 522 TOP [EL]	SST	22 kg	11795600	52522002EU	4002516443469
PDR 522 TOP [G]	IG	22 kg	11717950	52522003EU	4002516408772
Accessories	Definition		Material number	Product number	EAN number
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.		11763260	59520002EU	4002516429463
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055
APCL 098	Silencer for reduction of exhaust air noise.		11901040	59590098EU	4002516505228
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.		11763260	59520002EU	4002516429463
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055
APCL 098	Silencer for reduction of exhaust air noise.		11901040	59590098EU	4002516505228
APDR 018	H2O dryer installation kit consisting of hot water valve, 2 100 cm armored hoses and 2 constriction pieces.		11933280	59520018EU	4002516497592
APCL 091	Electric steam valve 1/2" for steam supply control.		11935010	59590091D	4002516502166
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.		11763260	59520002EU	4002516429463
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055
APDR 003	13 cm high closed base for ergonomic loading and unloading of the dryer.		11792050	59520003EU	4002516441649
APDR 004	13 cm high closed base for ergonomic loading and unloading of the dryer.		11792060	59520004EU	4002516441656

Drying machine ROP

Benchmark machines/Performance

28 and 44 kg filling capacity/M Select ROP control



PERFORMANCE

Technical data/Type	PDR 528 ROP	PDR 544 ROP
Boiler volume [l]	500	800
Filling quantity [kg], filling ratio 1:18	28	44
Filling quantity [kg], filling ratio 1:25	20	32
Honeycomb textured boiler	-	-
Control/Programs:		
M Select ROP	-	-
Drying system		
Drying system with/without chimney connection (Air Recycling)	-	-
Drying system with/without chimney connection, with air door (Air Recycling Plus)	-	-
Dynamic flue connected/non-flue connected drying system, with air hood (Air Recycling Flex)	-	-
Duration control	-	-
Residual moisture control		
Type: Front filling, cover opening size [ø mm]	520	520
Electrical connection (electric heating)		
3 N AC 380-415 V 50/60 Hz	28.20 kW/3 x 50 A	37.70 kW/3 x 63 A
Heating power [kW]	27	36
Value that can be reduced [kW]	9/13,5/18/22,5	9/13,5/18/22,5/27/31,5
Heating, optional:		
Electric (EL), gas (G), steam (SI), hot water (HW)	EL, G, HW, SI	EL, G, HW, SI
Air intake/air discharge [DN]	161/150	161/150
Connection option		
Connector Box	-	-
LAN/Wi-Fi	-/-	-/-
XKM3200-WL-PLT communication module	-	-
Payment system	-	-
Maximum load closure	-	-
Dimensions/Weight (electric heating)		
External dimensions H/W/D [mm]	1.640/1.206/1.019	1.640/1.206/1.368
Weight [kg]	243,3	243,3
Optional exterior finish		
Gray side and front panel/top panel, galvanized rear panel	-	-
Stainless steel front panel, gray side panel and top panel, galvanized back panel	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 528 ROP [EL]	IG	28 kg	11718340	52528001EU	4002516409243
PDR 528 ROP [EL]	SST	28 kg	11795780	52528005EU	4002516443537
PDR 528 ROP [G]	IG	28 kg	11718600	52528003EU	4002516409373
PDR 528 ROP [HW]	IG	20 kg	11718250	52528006EU	4002516409151
PDR 528 ROP [SJ]	IG	28 kg	11718240	52528004EU	4002516409144
PDR 544 ROP [EL]	IG	44 kg	11718350	52544001EU	4002516409250
PDR 544 ROP [EL]	SST	44 kg	11795830	52544005EU	4002516443582
PDR 544 ROP [G]	IG	44 kg	11718450	52544003EU	4002516409328
PDR 544 ROP [HW]	IG	32 kg	11718370	52544006EU	4002516409274
PDR 544 ROP [SJ]	IG	44 kg	11718360	52544004EU	4002516409267

Accessories	Definition	Material number	Product number	EAN number
APCL 091	Electric steam valve 1/2" for steam supply control.	11935010	59590091D	4002516502166
APDR 018	H2O dryer installation kit consisting of hot water valve, 2 100 cm armored hoses and 2 constriction pieces.	11933280	59520018EU	4002516497592
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.	11763260	59520002EU	4002516429463
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055
APCL 098	Silencer for reduction of exhaust air noise.	11901040	59590098EU	4002516505228

Drying machines

Benchmark machines/Performance Plus

10 kg filling capacity/M Touch Pro remote control



PERFORMANCE PLUS

Technical data/Type	PDR 910
Boiler volume [l]	180
Filling quantity [kg], filling ratio 1:18	10
Filling quantity [kg], filling ratio 1:22.5	8
Honeycomb textured boiler	-
Control/Programs:	
M Touch Pro	-
Drying system	
Duration control	-
Residual moisture control	-
Type: Front filling, cover opening size [ø mm]	520
Electrical connection (electric heating)	
3 N AC 380-415 V 50/60 Hz	8.2 kW/3 x 16 A
Heating, optional:	
Electric (EL), gas (G)	EL, G
Air intake/air discharge [DN]	161/150
Connection option	
Connector Box	-
LAN/Wi-Fi	-/-
XKM3200-WL-PLT communication module	-
Payment system	-
Maximum load closure	-
Dimensions/Weight (electric heating)	
External dimensions H/W/D [mm]	1.020/700/763
Weight [kg]	72
Optional exterior finish	
Gray side and front panel/top panel, galvanized rear panel	-
Stainless steel front panel, gray side panel and top panel, galvanized back panel	-
White front panel/side panel, galvanized rear panel	-
Test marks and symbols	
Compliant with 2006/42/EC Machinery Safety Regulation	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 910 [EL]	IG	10 kg	11924470	52910006EU	4002516491880
PDR 910 [EL]	LW	10 kg	11924590	52910009EU	4002516491989
PDR 910 [EL]	SST	10 kg	11924400	52910001EU	4002516491859
PDR 910 [EL]	SST	10 kg	11924560	52910007EU	4002516491965
PDR 910 [G]	LW	10 kg	11924600	52910011EU	4002516491996
PDR 910 [G]	SST	10 kg	11924460	52910005EU	4002516491873

Accessories	Definition	Material number	Product number	EAN number
APCL 057	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11792190	59590057EU	4002516441731
APCL 054	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792160	59590054EU	4002516441700
APCL 055	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792170	59590055EU	4002516441717
APDR 001	Communication box including mounting kit for connection of the 9-10 kg dryer with external systems.	11763250	59520001EU	4002516429456
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055

Drying machines

Benchmark machines/Control/M Touch Pro

14, 18 and 22 kg filling capacity/M Touch Pro remote control



PERFORMANCE PLUS

Technical data/Type	PDR 914	PDR 918	PDR 922
Boiler volume [l]	250	325	400
Filling quantity [kg], filling ratio 1:18	14	18	22
Filling quantity [kg], filling ratio 1:25	10	13	16
Honeycomb textured boiler	-	-	-
Control/Programs:			
M Touch Pro	-	-	-
Drying system			
Drying system with/without chimney connection (Air Recycling) -	-	-	-
Drying system with/without chimney connection, with air door (Air Recycling Plus)	-	-	-
Drying system with/without dynamic chimney connection, with air cover (Air Recycling Flex)	-	-	-
Duration control	-	-	-
Residual moisture control	-	-	-
Type: Front filling, cover opening size [ø mm]	520	520	520
Electrical connection (electric heating)			
3 N AC 380-415 V 50/60 Hz	14.10 kW/3 x 25 A	18.60 kW/3 x 35 A	23.50 kW/3 x 50 A
Heating power [kW]	13,5	18	22,5
Value that can be reduced [kW]	9	9/13,5	9/13,5/18
Heating, optional:			
Electric (EL), gas (G), steam (SI), hot water (HW)	EL, G	EL, G, HW, SI	EL, G, HW, SI
Air intake/air discharge [DN]	161/150	161/150	161/150
Connection option			
Connector Box	-	-	-
LAN/Wi-Fi	-/-	-/-	-/-
XKM3200-WL-PLT communication module	-	-	-
Payment system	-	-	-
Maximum load closure	-	-	-
Dimensions/Weight (electric heating)			
External dimensions H/W/D [mm]	1.400/906/852	1.400/906/1.035	1.400/906/1.162
Weight [kg]	160,4	173,5	198,9
Optional exterior finish			
Gray side and front panel/top panel, galvanized rear panel	-	-	-
Stainless steel front panel, gray side panel and top panel, galvanized back panel	-	-	-
Test marks and symbols			
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 914 [EL]	IG	14 kg	11717830	52914001EU	4002516408659
PDR 914 [EL]	IG	14 kg	11717980	52914004EU	4002516408796
PDR 914 [EL]	SST	14 kg	11795520	52914002EU	4002516443254
PDR 914 [EL]	SST	14 kg	11901220	52914006EU	4002516473282
PDR 914 [G]	IG	14 kg	11717900	52914005EU	4002516408727
PDR 914 [G]	SST	14 kg	11795530	52914003EU	4002516443261
PDR 918 [EL]	IG	18 kg	11717870	52918001EU	4002516408697
PDR 918 [EL]	IG	18 kg	11718000	52918003EU	4002516408819
PDR 918 [EL]	SST	18 kg	11795560	52918002EU	4002516443308
PDR 918 [EL]	SST	18 kg	11901250	52918006EU	4002516473299
PDR 918 [G]	IG	18 kg	11717940	52918004EU	4002516408765
PDR 918 [G]	SST	18 kg	11795590	52918022EU	4002516443452
PDR 918 [HW]	IG	13 kg	11718060	52918009EU	4002516408871
PDR 918 [HW]	SST	13 kg	11795570	52918010EU	4002516443414
PDR 918 [SI]	IG	18 kg	11718070	52918011EU	4002516408888
PDR 918 [SI]	SST	18 kg	11795580	52918012EU	4002516443438
PDR 922 [EL]	IG	22 kg	11718320	52922001EU	4002516409229
PDR 922 [EL]	IG	22 kg	11718280	52922004EU	4002516409182
PDR 922 [EL]	SST	22 kg	11795620	52922002EU	4002516443483
PDR 922 [EL]	SST	22 kg	11901270	52922014EU	4002516473411
PDR 922 [G]	IG	22 kg	11718590	52922003EU	4002516409366
PDR 922 [G]	SST	22 kg	11795670	52922015EU	4002516443506
PDR 922 [HW]	IG	16 kg	11718230	52922005EU	4002516409137
PDR 922 [HW]	SST	16 kg	11795770	52922016EU	4002516443520
PDR 922 [SI]	IG	22 kg	11718220	52922017EU	4002516409120
PDR 922 [SI]	SST	22 kg	11795700	52922013EU	4002516443513
Accessories	Definition		Material number	Product number	EAN number
APCL 091	Electric steam valve 1/2" for steam supply control.		11935010	59590091D	4002516502166
APDR 018	H2O dryer installation kit: consisting of hot water valve, 2 100 cm armored hoses and 2 constriction pieces.		11933280	59520018EU	4002516497592
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.		11763260	59520002EU	4002516429463
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055
APCL 098	Silencer for reduction of exhaust air noise.		11901040	59590098EU	4002516505228
APDR 003	13 cm high closed base for ergonomic loading and unloading of the dryer.		11792050	59520003EU	40025164441649
APDR 004	13 cm high closed base for ergonomic loading and unloading of the dryer.		11792060	59520004EU	40025164441656

Drying machines

Benchmark machines/M Touch Pro controller

28 and 44 kg filling capacity /M Touch Pro control



PERFORMANCE PLUS

Technical data/Type	PDR 928	PDR 944
Boiler volume [l]	500	800
Filling quantity [kg], filling ratio 1:18	28	44
Filling quantity [kg], filling ratio 1:25	20	32
Honeycomb textured boiler	-	-
Control/Programs:		
M Touch Pro	-	-
Drying system		
Drying system with/without chimney connection (Air Recycling)	-	-
Drying system with/without chimney connection, with air door (Air Recycling Plus)	-	-
Dynamic drying system with/without chimney connection, with air cover (Air Recycling Flex)	-	-
Duration control	-	-
Residual moisture control	-	-
Type: Front filling, cover opening size [ø mm]	520	520
Electrical connection (electric heating)		
3 N AC 380-415 V 50/60 Hz	28.20 kW/3 x 50 A	37.70 kW/3 x 63 A
Heating power [kW]	27	36
Value that can be reduced [kW]	9/13,5/18/22,5	9/13,5/18/22,5/27/31,5
Heating, optional:		
Electric (EL), gas (G), steam (SI), hot water (HW)	EL, G, HW, SI	EL, G, HW, SI
Air intake/air discharge [DN]	161/150	161/150
Connection option		
Connector Box	-	-
LAN/Wi-Fi	-/-	-/-
XKM3200-WL-PLT communication module	-	-
Payment system	-	-
Maximum load closure	-	-
Dimensions/Weight (electric heating)		
External dimensions H/W/D [mm]	1.640/1.206/1.019	1.640/1.206/1.368
Weight [kg]	243,3	243,3
Optional exterior finish		
Gray side and front panel/top panel, galvanized rear panel	-	-
Stainless steel front panel, gray side panel and top panel, galvanized back panel	-	-
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 928 [EL]	IG	28 kg	11718330	52928001EU	4002516409236
PDR 928 [EL]	SST	28 kg	11795790	52928002EU	4002516443544
PDR 928 [EL]	IG	28 kg	11718310	52928003EU	4002516409212
PDR 928 [EL]	SST	28 kg	11901280	52928015EU	4002516473428
PDR 928 [G]	IG	28 kg	11718610	52928004EU	4002516409380
PDR 928 [G]	SST	28 kg	11795800	52928006EU	4002516443551
PDR 928 [HW]	IG	20 kg	11718270	52928007EU	4002516409175
PDR 928 [HW]	SST	20 kg	11795820	52928014EU	4002516443575
PDR 928 [SI]	IG	28 kg	11718260	52928005EU	4002516409168
PDR 928 [SI]	SST	28 kg	11795810	52928016EU	4002516443568
PDR 944 [EL]	IG	44 kg	11718380	52944001EU	4002516409281
PDR 944 [EL]	IG	44 kg	11718290	52944002EU	4002516409199
PDR 944 [EL]	SST	44 kg	11795840	52944015EU	4002516443599
PDR 944 [EL]	SST	44 kg	11901290	52944019EU	4002516473435
PDR 944 [G]	IG	44 kg	11718460	52944003EU	4002516409335
PDR 944 [G]	SST	44 kg	11795850	52944016EU	4002516443605
PDR 944 [HW]	IG	32 kg	11718400	52944006EU	4002516409304
PDR 944 [HW]	SST	32 kg	11795870	52944017EU	4002516443629
PDR 944 [SI]	IG	44 kg	11718390	52944004EU	4002516409298
PDR 944 [SI]	SST	44 kg	11795860	52944005EU	4002516443612
Accessories	Definition		Material number	Product number	EAN number
APCL 091	Electric steam valve 1/2" for steam supply control.		11935010	59590091D	4002516502166
APDR 018	H2O dryer installation kit consisting of hot water valve, 2 100 cm armored hoses and 2 constriction pieces.		11933280	59520018EU	4002516497592
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.		11763260	59520002EU	4002516429463
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055
APCL 092	Pneumatic steam valve 1/2" for steam supply control.		11935060	59590092D	4002516502203
APCL 098	Silencer for reduction of exhaust air noise.		11901040	59590098EU	4002516505228

Heat pump dryer

Benchmark machines/Performance Plus 14, 18 and 22 kg filling capacity/M Touch Pro control



PERFORMANCE PLUS

Technical data/Type	PDR 914 HP*	PDR 918 HP*	PDR 922 HP*
Boiler volume [l]	250	325	400
Filling quantity [kg], filling ratio 1:18	14	18	22
Filling quantity [kg], filling ratio 1:25	10	13	16
Honeycomb textured boiler	-	-	-
Control/Programs:			
M Touch Pro	-	-	-
Duration control	-	-	-
Residual moisture control	-	-	-
Type: Front filling, cover opening size [ø mm]	520	520	520
Electrical connection (electric heating)			
3 N AC 380-415 V 50 Hz	4.90 kW/16 A	5.1 kW/16 A (APDR901)/ 6.0 kW/16 A (APDR902)	6.0 kW/16 A
Heating			
Heat pump (HP)	-	-	-
Connection option			
Connector Box	-	-	-
LAN/Wi-Fi	-/-	-/-	-/-
XKM3200-WL-PLT communication module	-	-	-
Communication module slot	-	-	-
Payment system	-	-	-
Maximum load closure	-	-	-
Dimensions/Weights (including heat pump module)			
External dimensions H/W/D [mm]	1.400/906/1.232	1.400/906/1.401	1.400/906/1.550
Weight [kg]	333	346	383
Optional exterior finish			
Gray side and front panel/top panel, galvanized rear panel	-	-	-
Stainless steel front panel, gray side panel and top panel, galvanized back panel	-	-	-
HP modules			
APDR901	-	-	-
APDR902	-	-	-
Test marks and symbols			
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-

* Contains fluorinated greenhouse gases, hermetically sealed; refrigerant type R450A, refrigerant quantity 3.2 kg for APDR 901 and 3.8 kg for APDR 902, Refrigerant greenhouse gas potential: 600 kg_{CO2}e, greenhouse gas potential APDR 901: 1,920 kg_{CO2}e and APDR 902: 2,280 kg_{CO2}e

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 914 HP [EL APDR 901]	IG	14 kg	11718010	52914007EU	4002516408826
PDR 914 HP [EL APDR 901]	SST	14 kg	11795370	52914009EU	4002516443117
PDR 918 HP [EL APDR 901]	IG	18 kg	11718020	52918005EU	4002516408833
PDR 918 HP [EL APDR 901]	SST	18 kg	11795890	52918007EU	4002516443643
PDR 918 HP [EL APDR 902]	IG	18 kg	12173520	52918008EU	4002516620532
PDR 918 HP [EL APDR 902]	SST	18 kg	12173530	52918016EU	4002516620549
PDR 922 HP [EL APDR 902]	IG	22 kg	11718440	52922021EU	4002516409311
PDR 922 HP [EL APDR 902]	SST	22 kg	11795880	52922023EU	4002516443636
Accessories	Definition		Material number	Product number	EAN number
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.		11763260	59520002EU	4002516429463
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.		11291940	59320001D	4002516213055
APDR 024	Wheeled base for Benchmark heat pump dryer		12290890	59520024D	4002516695837
APDR 901	Heat pump module for PDR 914 HP and PDR 918 HP		11900220	59520042EU	4002516472001
APDR 902	Heat pump module for PDR 918 HP and PDR 922 HP		11900250	59520043EU	4002516473114

Drying machine ROP/TOP/COP

SlimLine/Performance

16 kg filling capacity/M Select ROP/TOP/COP control



PERFORMANCE

Technical data	PDR 516 SL ROP/TOP/COP
Boiler volume [l]	300
Filling quantity [kg], filling ratio 1:18	16
Filling quantity [kg], filling ratio 1:25	12
Stainless steel drying boiler	-
Control/Programs	
M Select TOP	-
M Select COP	-
M Select ROP	-
Drying system	
Flue connected drying system, time controlled	-
Drying system with flue connection, residual moisture measurement	ROP only
Type: Front filling, cover opening size [ø mm]	520
Electrical connection (electric heating)	
3 N AC 380-415 V 50/60 Hz	14.1 kW/3 x 25 A
Heating power [kW]	13,5
Electrical connection (gas heated)	
1 N AC 220-240 V 50/60 Hz	0.6 kW/1 x 10 A
Heating power	18 kW
Connection options	
LAN/Wi-Fi	-/-
XKM3200-WL-PLT communication module	-
Payment system	-
Maximum load closure	-
Heating , optional: Electric (EL) or gas (G)	EL/G
Air intake/air discharge [DN]	161/150
Measure/Weight	
External dimensions H/W/D [mm]	1.800/711/1.089
Weight [kg]	146 (EL) 150 (G)
Optional exterior finish	
Gray top and front panel (with oven-cured finish), galvanized side panel and rear panel	-
Gray side panel, cover and front panel (with burnished finish), galvanized rear panel	-
Test marks and symbols	
Compliant with 2006/42/EC Machinery Safety Regulation	-

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PDR 516 SL ROP [EL GS]	IG	300 L/16 kg	12261480	52516003SEE	4002516659464
PDR 516 SL ROP [EL IGS]	IG	300 L/16 kg	12261470	52516001SEE	4002516659457
PDR 516 SL ROP [G GS]	IG	300 L/16 kg	12261980	52516005SEE	4002516659518
PDR 516 SL ROP [G IGS]	IG	300 L/16 kg	12262030	52516004SEE	4002516659525
PDR 516 SL TOP [EL GS]	IG	300 L/16 kg	12261870	52516022SEE	4002516659495
PDR 516 SL TOP [EL IGS]	IG	300 L/16 kg	12261930	52516021SEE	4002516659501
PDR 516 SL TOP [G GS]	IG	300 L/16 kg	12262250	52516025SEE	4002516659563
PDR 516 SL TOP [G IGS]	IG	300 L/16 kg	12262190	52516024SEE	4002516659556
PDR 516 SL COP [EL GS]	IG	300 L/16 kg	12261490	52516012SEE	4002516659471
PDR 516 SL COP [EL IGS]	IG	300 L/16 kg	12261820	52516011SEE	4002516659488
PDR 516 SL COP [G GS]	IG	300 L/16 kg	12262090	52516014SEE	4002516659532
PDR 516 SL COP [G IGS]	IG	300 L/16 kg	12262140	52516013SEE	4002516659549
Accessories	Definition		Material number	Product number	EAN number
APCL 098	Silencer for reduction of exhaust air noise.		11901040	59590098EU	4002516505228
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for connection with external systems.		11291940	59320001D	4002516213055

Little Giants drying programs/Evolution and Performance Plus

Series	Little Giants Performance	Little Giants Performance	Little Giants Performance Plus
Product Name	PDR 507 PDR 507 HP	PDR 508 PDR 508 HP	PDR 908 PDR 908 HP
Remote Control	M Select	M Select	M Touch Flex
Basic programs			
Cotton @	-	-	-
Cotton PRO	-	-	-
Whites/Coloreds	-	-	-
Easy Maintenance	-	-	-
Express	-	-	-
Narinler	-	-	-
Bed textiles	-	-	-
Shirts	-	-	-
Jeans	-	-	-
Woolen	-	-	-
Silk	-	-	-
Towel fabrics	-	-	-
Precise straightening/straightening	-	-	-
Automatic plus	-	-	-
Microfiber	-	-	-
Timed program, warm/hot ventilation	-	-	-
Timed program, cold/cold ventilation	-	-	-
Whites/colors basket	-	-	-
Delicate basket	-	-	-
Sport			
Sportswear	-	-	-
Outerwear (Outdoor)	-	-	-
Impregnation	-	-	-
Reactivation	-	-	-
Home textiles			
Pillows	-	-	-
Down comforter/pillow	-	-	-
Synthetic bed textiles	-	-	-
Natural feather duvet	-	-	-
Large textile products	-	-	-
Hygiene			
Hygiene, cotton	-	-	-
Easy to maintain Hygiene	-	-	-
Sustained hot air, hygiene	-	-	-
Wetcare			
WetCare Sensitive	-	-	-
WetCare Silk	-	-	-
WetCare Intensive	-	-	-
Special programs			
Special programs 1-5	-	-	-
Flat linen			
Whites/Color 25% RF	-	-	-
Whites/Coloreds 40% RF	-	-	-
Easy to maintain 20% KN	-	-	-
Fire Brigade			
Respiratory protective masks	-	-	-
Protective clothing	-	-	-
Impregnation of protective clothing	-	-	-
Horse farm			
Horse blankets Wool	-	-	-
horse blankets	-	-	-

Benchmark machines drying programs/Performance

Seri es		Benchmark machines Performance
Product Name		PDR 510 PDR 511 SL PDR 514 PDR 516 SL PDR 518 PDR 522 PDR 522 PDR 528 PDR 544
Remote Control		M Select ROP

Program package Program name	Selectable drying stages	
Label		
Cotton	Cupboard dryness +, Cupboard dryness, Iron dryness, Cylinder iron dryness	-
Cotton PRO	Cupboard dryness +, Cupboard dryness, Iron dryness, Cylinder iron dryness	
Standard		
	Cabinet dryness + (-2%)	-
	Cabinet dryness (0%)	-
	Iron dryness (25%)	-
	Cylinder iron dryness (40%)	-
Easy Maintenance	Cabinet dryness + (-2%)	-
	Cabinet dryness (0%)	-
	Iron dryness (25%)	-
Woolen	-	-
Narinler	Cabinet dryness + (-2%)	-
	Cabinet dryness (0%)	-
	Iron dryness (25%)	-
Timed program, cold	-	-
Timed program, hot	-	-
Whites/colors, sensitive	Cylinder iron dryness, Iron dryness, Wardrobe dryness, Wardrobe dryness +	-
Easy to care for, gentle	Iron dryness, Wardrobe dryness, Wardrobe dryness +	-

Benchmark machines drying programs/Performance Plus

Seri es		Benchmark machines Performance Plus	Benchmark machines Performance Plus
Product Name		PDR 910	PDR 914 PDR 918 PDR 922 PDR 918 PDR 922 PDR 928 PDR 944
Remote Control		M Touch Pro	M Touch Pro

Program package	Selectable drying stages		
Program name			
Label			
Cotton	1-7	-	-
Cotton PRO	1-7	-	-
Standard			
Whites/Coloreds	Extra dry (-4%)	-	-
	Cabinet dryness + (-2%)	-	-
	Cabinet dryness (0%)	-	-
	Slightly dry (2%)	-	-
	Iron dryness + (15%)	-	-
	Iron dryness (25%)	-	-
	Cylinder iron dryness (40%)	-	-
Easy Maintenance	Cabinet dryness + (-2%)	-	-
	Cabinet dryness (0%)	-	-
	Iron dryness + (15%)	-	-
	Iron dryness (25%)	-	-
Woolen	-	-	-
Narinler	Cabinet dryness + (0%)	-	-
	Cabinet dryness (2%)	-	-
	Iron dryness (20%)	-	-
Timed program, cold	-	-	-
Timed program, hot	-	-	-
Timed program, hygiene	-	-	-
Delicate basket	-	-	-
Basket program	-	-	-
Towel fabrics	1-7	-	-
Jeans	Cabinet dryness (2%) Iron drying + (8%) Cylinder iron dryness (40%)	-	-
Shirts	2,3,4,6,7	-	-
Silk	Cabinet dryness (0%) Slightly dry (8%) Iron dryness + (16%) Iron dryness (20%) Cylinder iron dryness (40%)	-	-
Automatic	1-7	-	-
Flattening	-	-	-
Precision straightening	-	-	-

Benchmark machines drying programs/Performance Plus

Seri es		Benchmark machines Performance Plus	Benchmark machines Performance Plus
Product Name		PDR 910	PDR 914 PDR 918 PDR 922 PDR 918 PDR 922 PDR 928 PDR 944
Remote Control		M Touch Pro	M Touch Pro
Program package	Selectable drying stages		
Program name			
Sport			
Sportswear	1-7	-	-
Outerwear (Outdoor)	2,3,4,6,7	-	-
Impregnation	3,4,6,7	-	-
Reactivation	3,4,6,7	-	-
Flat linen			
Whites/Colors drying +	Extra dry (-4%)	-	-
Whites/Coloreds 0% RF	Cabinet dryness (0%)	-	-
Whites/Coloreds 20% RF	Iron drying + (20%)	-	-
Whites/Color 25% RF	Iron dryness (25%)	-	-
Whites/Coloreds 40% RF	Cylinder iron dryness (40%)	-	-
Easy to maintain 0% KN	Cabinet dryness + (0%)	-	-
Easy to maintain 10% KN	Iron dryness + (10%)	-	-
Easy to maintain 20% KN	Iron dryness (20%)	-	-
Quilts			
Down duvet/pillow	Cabinet dryness (0%)	-	-
Synthetic bed textiles	Cabinet dryness (0%)	-	-
Bed textiles made of natural down	-	-	-
Pillows	Cabinet dryness (0%)	-	-
Facility Cleaning			
Mop	1-7	-	-
Microfiber mop	2,3,6,7	-	-
Cloths	1,2,3,6,7	-	-
Fire Brigade			
Respirator mask	-	-	-
Protective suit	1,3,5,7	-	-
Impregnation of protective clothing	3,5,7	-	-
Emergency team clothing	Cabinet dryness (0%)	-	-
Hard hats	-	-	-
WetCare/dry cleaning			
WetCare Sensitive	-	-	-
WetCare Silk	3,4,5,6,7	-	-
WetCare Intensive	1-7	-	-
Horse farm			
Horse blankets	2,3,7	-	-
Wool horse blankets	-	-	-
Special programs			
Special program 1		-	-
Special program 2		-	-
Special program 3		-	-
Special program 4		-	-
Special program 5		-	-

Notes





Finish

Steam ironing system

PIB 100

Cylinder iron

HM 16-80 D/HM 16-83

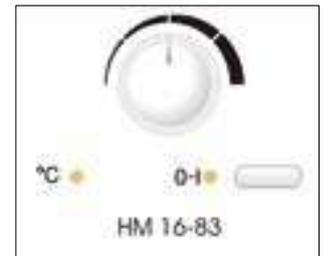
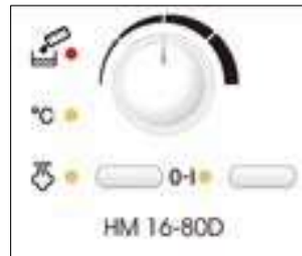
Cylinder irons

PDR 210/214/217/318/418/421



Controls

Finish



PIB100 1 line simple LC text display

- Panel with easy-to-understand symbols and language switchable display
- Guided start-up and descaling
- Auxiliary indicator for filling the water tank

Language-independent symbols on the front panel and country-specific labels for the temperature selector

- Easy cylinder speed selection with rotary selection knob
- "Steam" and "Water tank empty" in the HM16-80D steam version auxiliary indicators such as



Modern touch PRI control

- Easy temperature and ironing speed selection and display for a perfect ironing result
- Additional features such as favorite program and information screens make operation easier.
- "Waxing and cleaning program" and preset waxing range for a good ironing result.

LACO remote control

- Easy operation with buttons on the standard model
- Easy-to-use optional touch control to program clamp input, control iron speed, monitor motor load and more
- Wide range of options for maximum flexibility and ease of use

Notes



Cylinder iron HM

16
Working width 830 mm/cylinder diameter 160 mm
aluminum jaw



Cylinder iron	HM 16-80 Steam	HM 16-83
Cylinder diameter [mm]	160	160
Cylinder width [mm]	830	830
Padding coating Polyester batting with ARAMID felt	-	-
Filling coating ARAMID felted steel wool	-	-
Aluminum jaw	-	-
Aluminum cylinder bearing	-	-
Heating		
Electric	-	-
Electrical connections		
AC 220-240 V 50-60 Hz	-	-
3 N AC 380-415 V 50-60 Hz	-	-
Heating [kW]	3,1	3,0
Total power [kW]	3,2	3,06
Fuse [A]	1 x 16	1 x 16
Steam boiler [kW]	0,85	-
Water tank capacity (ml)	800	-
Steam preparation time	4 minutes.	-
Steam duration	40 minutes.	-
Performance*		
Max. at 15% remaining initial moisture. [kg/h.]	-	-
Max. at 20% remaining initial moisture. [kg/h.]	13	15
Max. at 25% remaining initial moisture. [kg/h.]	-	-
Roller ironing speed [m/min]	2-4,5	2-4,5
Cylinder speed [rpm]	4-9	4-9
Laundry outlet		
From the front	-	-
Dimensions, weight		
External dimensions H/W/D [mm]	959/985/380	960/1.050/380
Weight, net [kg]	39	38
Test marks and symbols		
Compliant with 2006/42/EC Machinery Safety Regulation	-	-

* Performance data according to DIN 11 902

The performance values obtained in practice are on average 20-40% below the maximum values. The actual ironing performance depends on the skill and experience of the user, the type of laundry, the sorting of the laundry, the condition of the roller bed and the expectations for the ironing quality.

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
HM 16-80 D [EL]	LW	830 mm/160 mm	7362940	53168001D	4002514581781
HM 16-83 [EL]	LW	830 mm/160 mm	5333200	53168301D	4002512404112

Accessories	Definition	Material number	Product number	EAN number
APRI 310	Cover for HM 16-80 to prevent dust accumulation when not in use.	11563330	59530310EU	4002516373032
APRI 311	Cover for HM 16-83 to prevent dust accumulation when not in use.	11563360	59530311EU	4002516373049

Cylinder irons PRI 2

Working width 1,000-1,660 mm/cylinder diameter 210-250 mm aluminum cylinder bed



The picture shows PRI 217

Technical data	PRI 210	PRI 214	PRI 217
Cylinder diameter [mm]	210	210	250
Cylinder length [mm]	1.000	1.400	1.660
Working width with steel wool filling	1.000	1.400	1.660
Working width with leaf spring filler	-	-	1.600
Aluminum cylinder bearing	-	-	-
Padding coating ARAMID felted steel wool	-	-	-
Leaf spring padding	-	-	-
FlexControl foot switch	-	-	-
Flexible laundry routing	-	-	-
Laundry scraper	-	-	-
Steam draft	-	-	-
Hanging rod	-	-	-
Laundry basket	-	-	-
Payment unit connection	-	-	-
Heating	EL	EL	EL
Electricity connection	3 N AC 400 V 50-60 Hz	3 N AC 400 V 50-60 Hz	3 N AC 400 V 50-60 Hz
Heating [kW]	4,5	6,5	11
Total power [kW]	5	7	11,6
Fuse [A]	3 x 16	3 x 16	3 x 25
Exhaust air connection Ø/[DN 70]	-	-	-
Energy management system connection (user's)	-	-	-
Performance			
Cylinder speed [m/min]	1,5-4,0	1,5-4,0	1,5-4,5
15% residual moisture max. [kg/h.], 100% utilization rate	35	-	-
25% residual moisture max. [kg/h.], 100% utilization rate	26	33	60
Laundry outlet			
Front side/rear side	-/-	-/-	-/-
Dimensions, weight			
External dimensions H/W/D [mm]	1.032/1.573/470	1.032/1.973/651	1.110/2.233/651
Working height [mm]	920 + 60 (adjustable feet)	920 + 60 (adjustable feet)	1,020 + 60 (adjustable feet)
Plinth: 100 mm	-	-	-
Weight [kg]	122	140	189
Test marks and symbols			
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-

Performance data: The performance values stated above are the maximum values obtained in laboratory tests. Actual ironing performance depends on the skill and experience of the user, the type of laundry, the sorting of the laundry, the condition of the roller bed and the expectations for ironing quality.

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PRI 210 [EL STW AB]	IG	1,000 mm/210 mm	11741260	53210004EU	4002516422242
PRI 214 [EL STW]	IG	1,400 mm/210 mm	11744550	53214004EU	4002516422877
PRI 214 [EL STW AB]	IG	1,400 mm/210 mm	11744560	53214005EU	4002516422884
PRI 217 [EL STW]	IG	1,660 mm/250 mm	11744740	53217009EU	4002516423027

Accessories	Definition	Material number	Product number	EAN number
APRI 312	Laundry basket for optimum placement of the laundry in the iron.	11776420	59530312EU	4002516433521
APRI 316	10 cm high closed base for ergonomic use of the cylinder iron.	11776280	59530316EU	4002516433453
APRI 315	Roller iron wax for optimum roller bearing maintenance.	11901000	59530315EU	4002516505068
APRI 317	Cleaning cloth for optimum cleaning of aluminum cylinder bearings.	11901020	59530317EU	4002516504757
APRI 319	Starter pack consisting of cleaning cloth, wax cloth and wax for optimum cylinder bearing care.	11923830	59530319EU	4002516505006
APRI 318	Wax cloth with pockets for easy application of wax to the roller iron bed.	11923790	59530318EU	4002516505136
APRI 320	Starter pack with wax cloth and roller ironing wax for ideal ironing results.	11923870	59530320EU	4002516505211
BSK 19	Payment unit mounting kit for programmed or timed operation of payment units C 4060/4065/4070.	9752110	59120012D	4002515391136

Cylinder irons PRI 3/PRI 4

Working width 1,750-2,040 mm/cylinder diameter 300-365 mm aluminum cylinder bed



The picture shows the PRI 318 EL cylinder iron



The picture shows PRI 318 G

Technical data	PRI 318	PRI 418	PRI 421
Cylinder diameter [mm]	300	365	365
Cylinder length [mm]	1.750	1.750	2.040
Working width with steel wool filling, 1,750, 2,040	1.750	1.750	2.040
Working width with leaf spring filler	1.690	1.690	1.980
Aluminum cylinder bearing	-	-	-
Padding coating ARAMID felted flexible steel wool	-	-	-
Product model with leaf spring padding and ARAMID felt	-	-	-
Heating, optional			
Electric or gas	-	-	-
Electricity connection			
Electric model	3 N AC 400 V 50-60 Hz	3 N AC 400 V 50-60 Hz	3 N AC 400 V 50-60 Hz
Gas model	3 N AC 400 V 50 Hz	3 N AC 400 V 50 Hz	3 N AC 400 V 50 Hz
Electric model, total connected power[kW]	18,3	22,0	23,5
Gas model, total connected power [kW]	1,0	1,0	1,0
Electric model heating power [kW]	17,0	21,4	22,9
Gas model heating power [kW]	22	28	30
Fuse EL/G [A]	3 x 35/3 x 16	3 x 50/3 x 16	3 x 50/3 x 16
Exhaust air connection EL/G Ø [DN]			
Energy management system connection (user's)	-	-	-
Performance			
Cylinder speed [m/min]	1,2-4,6	1,5-5,4	1,5-5,4
25% residual moisture EL/G max. [kg/h.]	87/59	104/76	112/78
50% residual moisture EL/G max. [kg/h.]	51/33	63/46	67/42
Laundry outlet			
Back side	-	-	-
From the front via the laundry feedback model/module	-/-	-/-	-/-
Dimensions (electric and gas models)			
External dimensions H/W/D [mm]	1.110/2.469/1.377	1.110/2.469/1.441	1.110/2.759/1.441
Test marks and symbols			
Compliant with 2006/42/EC Machinery Safety Regulation	-	-	-

Performance data: The performance values stated above are the maximum values obtained in laboratory tests. Actual ironing performance depends on the skill and experience of the user, the type of laundry, the sorting of the laundry, the condition of the roller bed and the expectations for ironing quality.

Product Name	Exterior cladding/front	Filling quantity	Material number	Product number	EAN number
PRI 318 [EL STW]	IG	1,750 mm/300 mm	11607800	53318101EU	4002516367857
PRI 318 [EL LAM]	IG	1,750 mm/300 mm	11607810	53318102EU	4002516367864
PRI 318 [EL LAM IB]	IG	1,750 mm/300 mm	11607820	53318103EU	4002516367871
PRI 318 [EL LAM IB RF]	IG	1,750 mm/300 mm	11607830	53318104EU	4002516367888
PRI 318 [EL LAM RF]	IG	1,750 mm/300 mm	11607840	53318105EU	4002516367895
PRI 318 [G STW]	IG	1,750 mm/300 mm	11607880	53318110EU	4002516368533
PRI 318 [G LAM]	IG	1,750 mm/300 mm	11607890	53318111EU	4002516368540
PRI 318 [G LAM IB]	IG	1,750 mm/300 mm	11607900	53318112EU	4002516368557
PRI 418 [EL STW]	IG	1,750 mm/365 mm	11606830	53418101EU	4002516367710
PRI 418 [EL STW RF]	IG	1,750 mm/365 mm	11606840	53418102EU	4002516367727
PRI 418 [EL LAM]	IG	1,750 mm/365 mm	11606850	53418103EU	4002516367734
PRI 418 [EL LAM RF]	IG	1,750 mm/365 mm	11606860	53418104EU	4002516367741
PRI 418 [EL LAM IB]	IG	1,750 mm/365 mm	11606870	53418105EU	4002516367758
PRI 418 [EL LAM IB RF]	IG	1,750 mm/365 mm	11606880	53418106EU	4002516367765
PRI 418 [G STW]	IG	1,750 mm/365 mm	11606960	53418111EU	4002516367802
PRI 418 [G LAM]	IG	1,750 mm/365 mm	11606980	53418112EU	4002516367819
PRI 418 [G LAM IB]	IG	1,750 mm/365 mm	11607000	53418113EU	4002516367826
PRI 421 [EL STW]	IG	2,040 mm/365 mm	11606810	53421101EU	4002516366003
PRI 421 [EL LAM]	IG	2,040 mm/365 mm	11606800	53421102EU	4002516365990
PRI 421 [EL LAM RF]	IG	2,040 mm/365 mm	11606790	53421103EU	4002516366591
PRI 421 [EL LAM IB]	IG	2,040 mm/365 mm	11606780	53421104EU	4002516366584
PRI 421 [EL LAM IB RF]	IG	2,040 mm/365 mm	11606770	53421105EU	4002516366577
PRI 421 [G STW]	IG	2,040 mm/365 mm	11606160	53421110EU	4002516367604
PRI 421 [G LAM]	IG	2,040 mm/365 mm	11606150	53421111EU	4002516367598
PRI 421 [G LAM IB]	IG	2,040 mm/365 mm	11606050	53421112EU	4002516367581
Accessories	Definition		Material number	Product number	EAN number
APRI 301	Laundry feed-back kit for an easy switch between laundry feed-back and laundry transfer.		11156390	59318001EU	4002516135302
APRI 302	Laundry feed-back kit for an easy switch between laundry feed-back and laundry transfer.		11156400	59418001EU	4002516135319
APRI 303	Laundry feed-back kit for an easy switch between laundry feed-back and laundry transfer.		11156410	59421001EU	4002516135326
APRI 313	Table extension for more space for folding and stacking laundry.		11776430	59530313EU	4002516433538
APRI 314	Table extension for more space for folding and stacking laundry.		11776440	59530314EU	4002516433545
APRI 306	Cover for optimum thermal insulation.		11156440	59318002EU	4002516135357
APRI 307	Cover for optimum thermal insulation.		11156450	59418002EU	4002516135364
APRI 308	Cover for optimum thermal insulation.		11156470	59421003EU	4002516135371
APRI 315	Roller iron wax for optimum roller bearing maintenance.		11901000	59530315EU	4002516505068
APRI 317	Cleaning cloth for optimum cleaning of aluminum cylinder bearings.		11901020	59530317EU	4002516504757
APRI 319	Cylinder bearing cleaning set consisting of cleaning cloth, wax cloth and vacuum for optimum cylinder bearing care.		11923830	59530319EU	4002516505006
APRI 318	Wax cloth with pockets for easy application of wax to the roller iron bed.		11923790	59530318EU	4002516505136
APRI 320	Starter pack with wax cloth and roller ironing wax for ideal ironing results.		11923870	59530320EU	4002516505211



Dosing systems

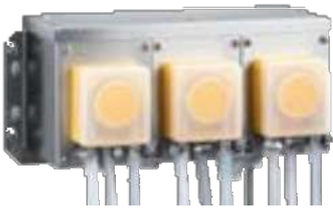
Peristaltic pumps

Diaphragm pumps

Dosing pumps

Peristaltic pumps and diaphragm pumps

Peristaltic pumps, which work precisely even with very small quantities, meet all general requirements with their proven technology.



Visual: DOS-GP3

Automatic, non-controlled peristaltic pom-poms

- Dosing power max. 166 ml/min.
- Ideal for washing machines with a filling capacity under 15 kg
- Hose and suction pipe pre-installed
Including 3 stainless steel pump housings for dosing pumps
- Even easier connection with Miele XCI-Box or Connector Box
- Modular design makes it expandable on demand.
- Available in kits with 1, 2 or 3 pumps.



Image: APMW 051

Peristaltic pumps

- Dosing power max. 285 ml/min.
- Ideal for washing machines of all sizes
- Including installation kit with connection hose, fixing material, Teflon-coated hoses with quick coupling system and pre-assembled cable harness
- Even easier connection with Miele XCI-Box or Connector Box
- Thanks to the modular design, it can be expanded on demand.
- Available in kits with 2, 4 or 6 pumps.

Extremely low-maintenance diaphragm pumps dispense large quantities of chemicals with consistent precision, even over long periods of time.



Image: APMW 045

Diaphragm pumps

- Dosing power max. 1,000 ml/min.
- Ideal for washing machines over 14 kg loading capacity
- Suitable for wet impregnation.
- Including installation kit with fixing material and pre-assembled wiring harness
- Even easier connection with Miele XCI-Box or Connector Box
- Modular design makes it expandable on demand.
- Available in kits with 1-6 pumps.
- APWM 053 can also be used in combination with a peristaltic pump.



Accessories and digital products

Laundry technology accessories Digital
products

Basic hose pump dosing technology

For washing machines



DOS G2

Stainless steel pump housing with space for a maximum of 3 pumps for dosing P2 liquid substances.

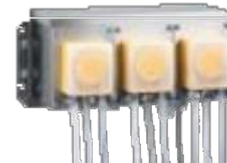
- 12-pole terminal block for simple connection



DOS P2

Dosing pump with hose and traction pipe.

- Suitable for mounting on the DOS G2 metering pump housing.



DOS GP3

Stainless steel pump housing with 3 dosing pumps with hose and suction pipe pre-installed.

- DOS G2 metering pump housing with 3 DOS P2 metering pumps
- 12-pole terminal block for simple connection

Accessories	Definition	Material number	Product number	EAN number
DOS G2	Stainless steel pump housing with space for a maximum of 3 pumps for dosing P2 liquid substances.	5572530	59170079D	4002512614870
DOS P2	Dosing pump with hose and traction pipe.	5573160	59170080D	4002512615075
DOS GP3	Stainless steel pump housing with 3 dosing pumps with hose and suction pipe pre-installed.	7569230	59170332D	4002514681634

Dosing technology, general

accessories

For washing machines



APWM 004

Dosing device connection box for connecting up to 6 dosing pumps.

- Easy connection of dosing pump and suction pipe
- For easy wall mounting
- There is no need to open the top of the machine.
- Suitable for DOS MC type dosing pumps.
- H/W/D: 18.00 cm - 25.00 cm - 9.00 cm



APWM 016

One-way valve for attachment to dosing hose P2.

- For acid or alkaline dosing agents. Single
- The directional valve prevents leakage of the dosing medium. Warning: The use of softener or liquid synthetic cola will make the valve sticky, so if such substances are to be used, a one-way valve should not be installed on the dosing hose.
- H/W/D: 4.00 cm - 8.00 cm - 4.00 cm



APWM 017

Dosing pump stand with inclined floor for complete emptying of liquid containers.

- Suitable for mounting the DOS G2 metering pump housing or the DOS GP3 metering pump unit.
- It is suitable for installing Brightwell peristaltic pumps, diaphragm pumps and alarm system.
- With 4 swivel casters for maximum mobility
- H/W/D: 103.00 cm - 100.00 cm - 37.10 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 004	Dosing device connection box for connecting up to 6 dosing pumps.	7304030	59507001D	4002514507804
APWM 016	One-way valve for attachment to dosing hose P2.	5571620	59170078D	4002512614054
APWM 017	Dosing pump stand with inclined floor for complete emptying of liquid containers.	11933700	59510017EU	4002516501404

Communication modules, chip cards

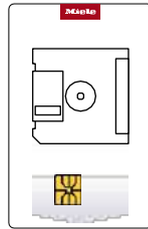
For washing machines and tumble dryers



CKSL

Chip card for the key to unlock and lock the Profitronic M in a user-specific way.

- PW 6107, PW 6137, PW 6167, PW 6207, PW 6241, Suitable for PW 6321.
- Suitable for PW 6163, PW 6243, PW 6323.
- PT 8257 (WP), PT 8337 (HW/PT), PT 8407 (HW) suitable for
- Suitable for PT 8507 (HW), PT 8807 (HW).



CKSP

Chip card for recording and transferring program and operating data.

- PW 6107, PW 6137, PW 6167, PW 6207, PW 6241, Suitable for PW 6321.
- Suitable for PW 6163, PW 6243, PW 6323.
- PT 8257 (WP), PT 8337 (HW/PT), PT 8407 (HW) suitable for
- Suitable for PT 8507 (HW), PT 8807 (HW).



XKM 3200 WL PLT

Communication module with LAN and Wi-Fi interface for establishing connections with external systems.

- For integration into a communication module slot
- Easy installation

Accessories	Definition	Material number	Product number	EAN number
CKSL	Chip card for the key to unlock and lock the Profitronic M in a user-specific way.	6235420	59170179D	400251373295
CKSP	Chip card for recording and transferring program and operating data.	6235450	59170181D	4002513737318
XKM 3200 WL PLT	Communication module with LAN and Wi-Fi interface for establishing connections with external systems.	11291940	59320001D	4002516213055

XCI-Box/appWash Connector Box

Small Giants series PWM 507, PWM 906, PWM 907, PWM 907, PWM 908, PDR 507, PDR 908
for washing machines and dryers



APCL 103

XCI communication adapter to create a connection with external payment systems.

- For payment systems connectivity
- Convenient connection to washing machine or dryer
- Small footprint installation
- Full backward compatibility with existing Miele systems.



APCL 019

Communication box including mounting kit for connection of washing machines/drying machines with flue connection to external systems.

- For installation in "Little Giants" washing machines and chimney dryers
- Connection to maximum power, air discharge, payout and dosing systems
- Convenient connection to washing machine or dryer
- Versatile adjustment possibilities for liquid dosing
- Full backward compatibility with existing Miele systems.



APCL 027

Communication box including mounting kit for connection of the heat pump dryer with external systems.

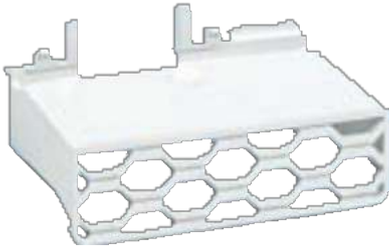
- Connection to maximum power, air discharge, payout and dosing systems
- For installation in the "Little Giants" heat pump dryer
- Convenient connection to heat pump dryers
- Versatile adjustment possibilities for liquid dosing
- Full backward compatibility with existing Miele systems.

Accessories	Definition	Material number	Product number	EAN number
APCL 103	XCI communication adapter to create a connection with external payment systems.	12194330	59590104D	4002516635826
APCL 019	Communication box including mounting kit for connection of washing machines/dryers with flue connection to external systems.	11228520	59590006D	4002516176268
APCL 027	Communication box including mounting kit for connection of the heat pump dryer to external systems.	11399510	59590022D	4002516265283

Dosing adapter/intervention

protection

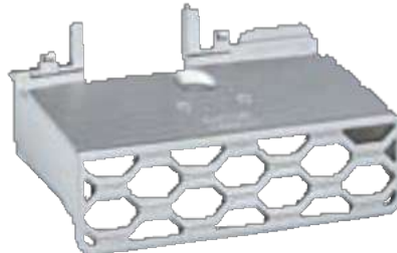
Small Giants series PWM 507, PWM 508, PWM 906, PWM 907, PWM 908 and Benchmark PWM 511, PWM 909, PDW 909 for washing machines and dryers



APWM 060

Intervention protection for the detergent drawer in automatic liquid dosing.

- Easy-to-install accessory part
- Ensuring correct usage especially in the self-service area



APWM 059

Intervention protection for the detergent drawer in automatic liquid dosing.

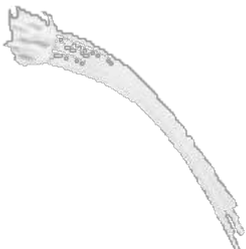
- Easy-to-install accessory part
- Ensuring correct usage especially in the self-service area



APCL 015

Dosing adapter for connection to dosing systems with water inlet.

- Suitable for 10 mm diameter hoses.



APCL 016

Dosing adapter kit for direct connection of dosing pumps.

- Suitable for hoses with 6 mm diameter.



APCL 017

Dosing adapter kit for direct connection of dosing pumps.

- Suitable for hoses with a diameter of 9 mm.



APCL 018

Dosing adapter for connection to dosing systems with water inlet.

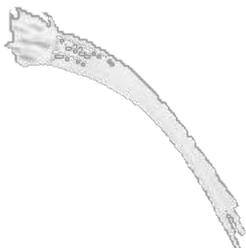
- Suitable for hoses with a diameter of 14 mm.

Accessories	Definition	Material number	Product number	EAN number
APWM 060	Tamper protection for the detergent drawer in automatic liquid dosing, white.	11781560	59510060D	4002516468226
APWM 059	Stainless steel tamper protection for the detergent drawer, with automatic liquid dosing.	11781590	59510059D	4002516465676
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 016	Dosing adapter kit for direct connection of dosing pumps.	11229320	59590003D	4002516176473
APCL 017	Dosing adapter kit for direct connection of dosing pumps.	11229340	59590004D	4002516178934
APCL 018	Dosing adapter kit for connection of dosing systems with water inlet.	11229540	59590005D	4002516176497

Dosing adapter/intervention

protection

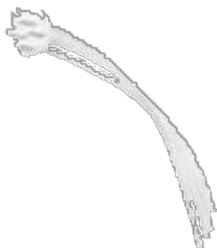
Small Giants series PWM 507, PWM 508, PWM 906, PWM 907, PWM 908 and Benchmark PWM 511, PWM 909, PDW 909 for washing machines and dryers



APWM 073

Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 9 kg.

- Suitable for hoses with 6 mm diameter.
- For 9 kg Benchmark washing machines
- For 6 dosing connections



APWM 074

Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling quantity 9 kg.

- Suitable for hoses with a diameter of 9 mm.
- For 9 kg Benchmark washing machines
- For 4 dosing connections



APWM 075

Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 11 kg.

- Suitable for hoses with 6 mm diameter.
- For 11 kg Benchmark washing machines
- For 6 dosing connections



APWM 076

Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling volume 11 kg.

- Suitable for hoses with a diameter of 9 mm.
- For 11 kg Benchmark washing machines
- For 4 dosing connections

Accessories	Definition	Material number	Product number	EAN number
APWM 073	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 9 kg.	11902700	59510073EU	4002516589921
APWM 074	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling quantity 9 kg.	11902710	59510074EU	4002516589938
APWM 075	Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling volume 11 kg.	11902730	59510075EU	4002516589877
APWM 076	Dosing adapter kit for direct connection of dosing pumps, ø 9 mm, maximum filling volume 11 kg.	11902740	59510076EU	4002516589945

Connector Box

Benchmark series PWM 514, PWM 520, PWM 912, PWM 916, PWM 920, PDR 514, PDR 518, PDR 522, PDR 528, PDR 544, PDR 914, PDR 918, PDR 922, PDR 928, PDR 944
for washing machines and dryers



APCL 048

Dialog box for creating connections with external systems.

- Connection to peak power, payout and dosing systems
- Convenient connection to Benchmark washing machine
- Versatile adjustment possibilities for liquid dosing
- Full backward compatibility with all Miele systems.
- H/W/D: 8.10 cm - 25.40 cm - 22.90 cm



APWM 019

Communication box including mounting kit for connection of 12-20 kg washing machine with external systems.

- Connection to peak power, payout and dosing systems
- Plug-and-play connection for washing machine
- Versatile adjustment possibilities for liquid dosing
- Full backward compatibility with all Miele systems.
- H/W/D: 9.60 cm - 25.50 cm - 29.20 cm



APWM 020

Dialog box including mounting kit for extending the connection of dosing systems.

- Connection possibility for 7-12 metering pumps
- Plug-and-play connection for washing machine
- Versatile adjustment possibilities for liquid dosing
- Full backward compatibility with all Miele systems.
- H/W/D: 9.60 cm - 25.50 cm - 29.20 cm



APDR 002

Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.

- Maximum power, air venting and connection to payment systems
- Plug-and-play connection for tumble dryer
- Full backward compatibility with all Miele systems.
- H/W/D: 9.60 cm - 29.80 cm - 23.00 cm



APDR 001

Communication box including mounting kit for connection of the 9-10 kg dryer with external systems.

- Maximum power, air venting and connection to payment systems
- Plug-and-play connection for tumble dryer
- Full backward compatibility with all Miele systems.



APWM 018

Communication box including mounting kit for connection of the 9-11 kg washing machine with external systems.

- Connection to peak power, payout and dosing systems
- Plug-and-play connection for washing machine
- Versatile adjustment possibilities for liquid dosing
- Full backward compatibility with all Miele systems.

Protective bag water recovery module

Accessories	Definition	Material number	Product number	EAN number
APCL 048	Dialog box for creating connections with external systems.	11722060	59590048EU	4002516410652
APWM 019	Communication box including mounting kit for connection of 12-20 kg washing machine with external systems.	11763230	59510019EU	4002516429432
APWM 020	Dialog box including mounting kit for extending the connection of dosing systems.	11763240	59510020EU	4002516429449
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.	11763260	59520002EU	4002516429463
APDR 001	Communication box including mounting kit for connection of the 9-10 kg dryer with external systems.	11763250	59520001EU	4002516429456
APWM 018	Communication box including mounting kit for connection of the 9-11 kg washing machine with external systems.	11763220	59510018EU	4002516429425

Bases/Subfitting with air filter box and separate lint filter box

For washing machines



APWM 043

Padded protective bag for optimum protection of respirators.

- Suitable for use in Miele Professional washing machines
- H/W/D: 4.00 cm - 38.30 cm - 39.40 cm



APCL 053

Padded protective bag for optimum protection of fire helmets.

- Suitable for use in washing machines.
- Excellent cleaning results thanks to higher water permeability
- Long-lasting materials such as 3D mesh inner lining etc.
- H/W/D: 56.00 cm - 54.00 cm - 4.50 cm



APCL 061

Padded protective bag for optimal protection of horse blanket straps.

- Suitable for use in washing machines and tumble dryers.
- H/W/D: 3.00 cm - 15.50 cm - 19.50 cm



APWM 068

Water recycling module for reuse of lightly contaminated water.

- 20 kg washing machine water saving potential approx. 34
- Easy assembly, can also be retrofitted.
- Includes: water tank, filter unit, pipe connections



APWM 900

Stainless steel lint filter box for filtering lint and coarse particles from water.

- For use on heavily soiled textiles
- Capacity approx. 70 liters, installation height adjustable from 0-250 mm.
- To be connected to washing machines standing on a plinth
- Easily removable stainless steel lint filter
- Ø connection end 7.5 cm
- H/W/D: 54.30 cm - 31.00 cm - 64.80 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 043	Padded protective bag for optimum protection of respirators.	11678180	59510043EU	4002516427117
APCL 053	Padded protective bag for optimum protection of fire helmets.	11662270	59590051D	4002516403012
APCL 061	Padded protective bag for optimal protection of horse blanket straps.	11678220	59590061EU	4002516426486
APWM 068	Water recovery module for reuse of lightly contaminated water.	4451340	59510304D	4002512063845
APWM 900	Stainless steel lint filter box for filtering lint and coarse particles from water.	11637370	59510045D	4002516376668

Bases/Subfitting with air filter box

Small Giants series PWM 307, PWM 507, PWM 508, PWM 906, PWM 907, PWM 908, PDR 307, PDR 508, PDR 908 for washing machines and dryers



APCL 084

Open plinth 15 cm high for ergonomic loading and unloading of washing machines and dryers.

- H/W/D: 15.00 cm - 60.24 cm - 61.94 cm



APCL 085

30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.

- H/W/D: 30.00 cm - 60.24 cm - 61.94 cm



APCL 087

Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.

- H/W/D: 47.60 cm - 60.24 cm - 61.94 cm



APCL 005

30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.

- H/W/D: 30.50 cm - 60.50 cm - 62.20 cm



APCL 022

30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.

- The plinth cannot be fixed to the floor.
- Safer and more robust operation
- H/W/D: 30.50 cm - 60.50 cm - 62.50 cm



APCL 011

Closed base 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.

- H/W/D: 48.00 cm - 60.50 cm - 62.20 cm

Accessories	Definition	Material number	Product number	EAN number
APCL 084	Open plinth 15 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11776570	59590085D	4002516433606
APCL 087	Open plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776600	59590087D	4002516433620
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11318800	59590010D	4002516228349
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11476830	59590017D	4002516305699
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11318830	59590013D	4002516228370
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637

Plinths and plinths with weighing system

PERFORMANCE Efficient, DURABLE, PLINTHS FOR WASHING MACHINES AND DRYERS
 PDM 508, PDM 509, PDM 510, PDM 511, PDM 512, PDM 513, PDM 514, PDM 515, PDM 516, PDM 517, PDM 518, PDM 519, PDM 520, PDM 521, PDM 522, PDM 523, PDM 524, PDM 525, PDM 526, PDM 527, PDM 528, PDM 529, PDM 530, PDM 531, PDM 532, PDM 533, PDM 534, PDM 535, PDM 536, PDM 537, PDM 538, PDM 539, PDM 540, PDM 541, PDM 542, PDM 543, PDM 544, PDM 545, PDM 546, PDM 547, PDM 548, PDM 549, PDM 550, PDM 551, PDM 552, PDM 553, PDM 554, PDM 555, PDM 556, PDM 557, PDM 558, PDM 559, PDM 560, PDM 561, PDM 562, PDM 563, PDM 564, PDM 565, PDM 566, PDM 567, PDM 568, PDM 569, PDM 570, PDM 571, PDM 572, PDM 573, PDM 574, PDM 575, PDM 576, PDM 577, PDM 578, PDM 579, PDM 580, PDM 581, PDM 582, PDM 583, PDM 584, PDM 585, PDM 586, PDM 587, PDM 588, PDM 589, PDM 590, PDM 591, PDM 592, PDM 593, PDM 594, PDM 595, PDM 596, PDM 597, PDM 598, PDM 599, PDM 600, PDM 601, PDM 602, PDM 603, PDM 604, PDM 605, PDM 606, PDM 607, PDM 608, PDM 609, PDM 610, PDM 611, PDM 612, PDM 613, PDM 614, PDM 615, PDM 616, PDM 617, PDM 618, PDM 619, PDM 620, PDM 621, PDM 622, PDM 623, PDM 624, PDM 625, PDM 626, PDM 627, PDM 628, PDM 629, PDM 630, PDM 631, PDM 632, PDM 633, PDM 634, PDM 635, PDM 636, PDM 637, PDM 638, PDM 639, PDM 640, PDM 641, PDM 642, PDM 643, PDM 644, PDM 645, PDM 646, PDM 647, PDM 648, PDM 649, PDM 650, PDM 651, PDM 652, PDM 653, PDM 654, PDM 655, PDM 656, PDM 657, PDM 658, PDM 659, PDM 660, PDM 661, PDM 662, PDM 663, PDM 664, PDM 665, PDM 666, PDM 667, PDM 668, PDM 669, PDM 670, PDM 671, PDM 672, PDM 673, PDM 674, PDM 675, PDM 676, PDM 677, PDM 678, PDM 679, PDM 680, PDM 681, PDM 682, PDM 683, PDM 684, PDM 685, PDM 686, PDM 687, PDM 688, PDM 689, PDM 690, PDM 691, PDM 692, PDM 693, PDM 694, PDM 695, PDM 696, PDM 697, PDM 698, PDM 699, PDM 700, PDM 701, PDM 702, PDM 703, PDM 704, PDM 705, PDM 706, PDM 707, PDM 708, PDM 709, PDM 710, PDM 711, PDM 712, PDM 713, PDM 714, PDM 715, PDM 716, PDM 717, PDM 718, PDM 719, PDM 720, PDM 721, PDM 722, PDM 723, PDM 724, PDM 725, PDM 726, PDM 727, PDM 728, PDM 729, PDM 730, PDM 731, PDM 732, PDM 733, PDM 734, PDM 735, PDM 736, PDM 737, PDM 738, PDM 739, PDM 740, PDM 741, PDM 742, PDM 743, PDM 744, PDM 745, PDM 746, PDM 747, PDM 748, PDM 749, PDM 750, PDM 751, PDM 752, PDM 753, PDM 754, PDM 755, PDM 756, PDM 757, PDM 758, PDM 759, PDM 760, PDM 761, PDM 762, PDM 763, PDM 764, PDM 765, PDM 766, PDM 767, PDM 768, PDM 769, PDM 770, PDM 771, PDM 772, PDM 773, PDM 774, PDM 775, PDM 776, PDM 777, PDM 778, PDM 779, PDM 780, PDM 781, PDM 782, PDM 783, PDM 784, PDM 785, PDM 786, PDM 787, PDM 788, PDM 789, PDM 790, PDM 791, PDM 792, PDM 793, PDM 794, PDM 795, PDM 796, PDM 797, PDM 798, PDM 799, PDM 800, PDM 801, PDM 802, PDM 803, PDM 804, PDM 805, PDM 806, PDM 807, PDM 808, PDM 809, PDM 810, PDM 811, PDM 812, PDM 813, PDM 814, PDM 815, PDM 816, PDM 817, PDM 818, PDM 819, PDM 820, PDM 821, PDM 822, PDM 823, PDM 824, PDM 825, PDM 826, PDM 827, PDM 828, PDM 829, PDM 830, PDM 831, PDM 832, PDM 833, PDM 834, PDM 835, PDM 836, PDM 837, PDM 838, PDM 839, PDM 840, PDM 841, PDM 842, PDM 843, PDM 844, PDM 845, PDM 846, PDM 847, PDM 848, PDM 849, PDM 850, PDM 851, PDM 852, PDM 853, PDM 854, PDM 855, PDM 856, PDM 857, PDM 858, PDM 859, PDM 860, PDM 861, PDM 862, PDM 863, PDM 864, PDM 865, PDM 866, PDM 867, PDM 868, PDM 869, PDM 870, PDM 871, PDM 872, PDM 873, PDM 874, PDM 875, PDM 876, PDM 877, PDM 878, PDM 879, PDM 880, PDM 881, PDM 882, PDM 883, PDM 884, PDM 885, PDM 886, PDM 887, PDM 888, PDM 889, PDM 890, PDM 891, PDM 892, PDM 893, PDM 894, PDM 895, PDM 896, PDM 897, PDM 898, PDM 899, PDM 900, PDM 901, PDM 902, PDM 903, PDM 904, PDM 905, PDM 906, PDM 907, PDM 908, PDM 909, PDM 910, PDM 911, PDM 912, PDM 913, PDM 914, PDM 915, PDM 916, PDM 917, PDM 918, PDM 919, PDM 920, PDM 921, PDM 922, PDM 923, PDM 924, PDM 925, PDM 926, PDM 927, PDM 928, PDM 929, PDM 930, PDM 931, PDM 932, PDM 933, PDM 934, PDM 935, PDM 936, PDM 937, PDM 938, PDM 939, PDM 940, PDM 941, PDM 942, PDM 943, PDM 944, PDM 945, PDM 946, PDM 947, PDM 948, PDM 949, PDM 950, PDM 951, PDM 952, PDM 953, PDM 954, PDM 955, PDM 956, PDM 957, PDM 958, PDM 959, PDM 960, PDM 961, PDM 962, PDM 963, PDM 964, PDM 965, PDM 966, PDM 967, PDM 968, PDM 969, PDM 970, PDM 971, PDM 972, PDM 973, PDM 974, PDM 975, PDM 976, PDM 977, PDM 978, PDM 979, PDM 980, PDM 981, PDM 982, PDM 983, PDM 984, PDM 985, PDM 986, PDM 987, PDM 988, PDM 989, PDM 990, PDM 991, PDM 992, PDM 993, PDM 994, PDM 995, PDM 996, PDM 997, PDM 998, PDM 999, PDM 1000



APCL 088

Open plinth 75 cm high for ergonomic loading and unloading of washing machines and dryers.

- H/W/D: 75.60 cm - 60.50 cm - 62.20 cm



APCL 086

30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.

- H/W/D: 30.00 cm - 60.24 cm - 86.00 cm



APCL 089

Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.

- H/W/D: 75.60 cm - 60.50 cm - 86.00 cm



APCL 021

Stainless steel lint filter drawer for filtering lint and coarse particles from water.

- For mounting on a suitable base
- Removable for quick and easy cleaning.
- Easily removable stainless steel lint filter
- 24 liter volume
- Rearward connection end diameter 70 mm
- H/W/D: 25.00 cm - 49.85 cm - 86.00 cm

Accessories	Definition	Material number	Product number	EAN number
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of washing machines and tumble dryers.	11776610	59590088D	4002516433637
APCL 086	30 cm high open plinth with lint filter box for filtering lint and coarse particles from water.	11776590	59590086D	4002516433613
APCL 089	Open plinth 75 cm high with lint filter box for filtering lint and coarse particles from water.	11776620	59590089D	4002516433644
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.	11318880	59590016D	4002516228400

Plinths and plinths with weighing system



APWM 033

30 cm high open plinth for ergonomic loading and unloading of the washing machine.

• H/W/D: 29.00 cm - 77.00 cm - 77.00 cm



APWM 032

30 cm high open plinth for ergonomic loading and unloading of washing machines.

• H/W/D: 29.00 cm - 77.00 cm - 84.00 cm



APWM 034

Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.

• H/W/D: 25.50 cm - 89.40 cm - 70.00 cm



APWM 035

Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.

• H/W/D: 25.50 cm - 89.40 cm - 80.00 cm



APWM 029

Closed plinth 30 cm high for ergonomic loading and unloading of the washing machine.

• H/W/D: 29.00 cm - 78.50 cm - 82.50 cm



APWM 030

Covered plinth 25 cm high for ergonomic loading and unloading of washing machines.

• H/W/D: 25.50 cm - 92.00 cm - 75.50 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 033	30 cm high open plinth for ergonomic loading and unloading of the washing machine.	11776400	59510033EU	4002516433514
APWM 032	30 cm high open plinth for ergonomic loading and unloading of washing machines.	11776340	59510032EU	4002516433354
APWM 034	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.	11776360	59510034EU	4002516433378
APWM 035	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.	11776370	59510035EU	4002516433385
APWM 029	Closed plinth 30 cm high for ergonomic loading and unloading of the washing machine.	11791960	59510029EU	4002516441380
APWM 030	Enclosed plinth 25 cm high for ergonomic loading and unloading of washing machines.	11791990	59510030EU	4002516441403

Plinths and plinths with weighing system

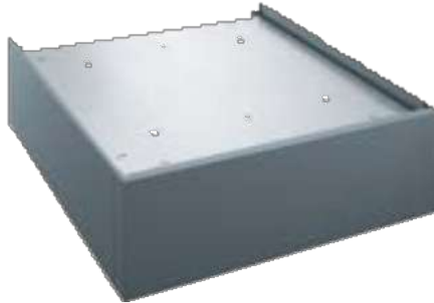
PERFORMANCE and PERFORMANCE PLUS PWM 514, PWM 520, PWM 912, PWM 916, PWM 920, PDR 514 series for washing machines



APWM 031

Covered plinth 25 cm high for ergonomic loading and unloading of washing machines.

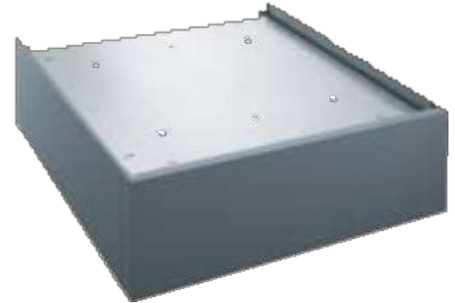
- H/W/D: 25.50 cm - 92.00 cm - 85.50 cm



APWM 021

Closed plinth 30 cm high for ergonomic loading and unloading of washing machines.

- H/W/D: 29.00 cm - 78.50 cm - 89.50 cm



APWM 022

Covered plinth 25 cm high for ergonomic loading and unloading of the washing machine.

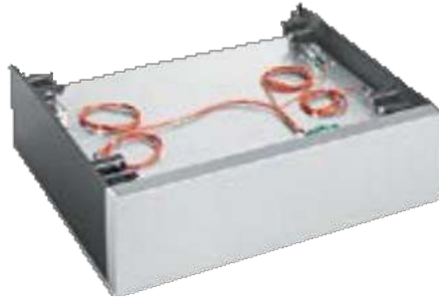
- H/W/D: 25.50 cm - 92.00 cm - 85.50 cm



APWM 036

Closed plinth 30 cm high for ergonomic loading and unloading of washing machines.

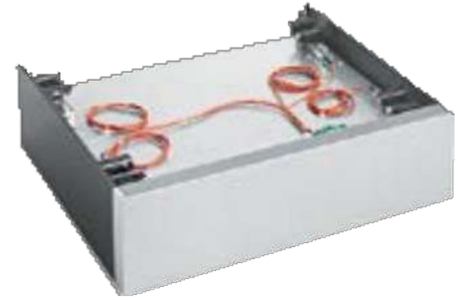
- The base is not fixed to the floor. Safe and stable posture
- H/W/D: 34.50 cm - 79.50 cm - 89.50 cm



APWM 040

30 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.

- Specially developed for Performance Plus machines.
Significant savings in water and energy consumption
- H/W/D: 30.00 cm - 92.00 cm - 85.70 cm



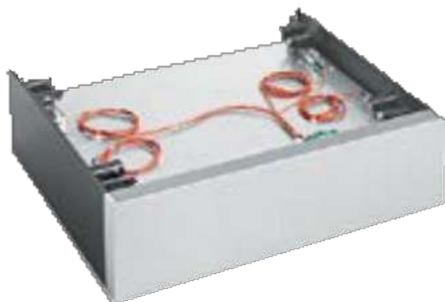
APWM 041

30 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.

- Specially developed for Performance Plus machines.
Significant savings in water and energy consumption
- H/W/D: 30.00 cm - 92.00 cm - 75.70 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 031	25 cm high closed plinth for ergonomic loading and unloading of washing machines.	11792020	59510031EU	4002516441625
APWM 021	Closed plinth 30 cm high for ergonomic loading and unloading of washing machines.	11776350	59510021EU	4002516433361
APWM 022	25 cm high closed plinth for ergonomic loading and unloading of the washing machine.	11804360	59510022EU	4002516445265
APWM 036	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.	11792040	59510036EU	4002516441632
APWM 040	30 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.	11918120	59510040EU	4002516486312
APWM 041	30 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.	11918210	59510041EU	4002516485674

Bases



APWM 042

25 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.

- Specially developed for Performance Plus machines.
Significant savings in water and energy consumption
- H/W/D: 30.00 cm - 92.00 cm - 85.70 cm

Accessories	Definition	Material number	Product number	EAN number	Price, EURO
APWM 042	25 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.	11918240	59510042EU	4002516485858	2,581

Bases

Benchmark series PWM 511 for washing machines



APWM 037

30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.

- H/W/D: 33.60 cm - 78.30 cm - 69.20 cm



APWM 039

30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.

- The plinth cannot be fixed to the floor.
- Safer and more robust operation
- H/W/D: 32.90 cm - 69.60 cm - 79.30 cm



APWM 038

30 cm high open plinth for ergonomic loading and unloading of the washing machine.

- H/W/D: 30.60 cm - 78.30 cm - 69.20 cm

Accessories	Definition	Material number	Product number	EAN number	Price, EURO
APWM 037	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792110	59510037EU	4002516441670	670
APWM 039	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines.	11792150	59510039EU	4002516441694	1.078
APWM 038	30 cm high open plinth for ergonomic loading and unloading of the washing machine.	11792140	59510038EU	4002516441687	480

Bases

Benchmark series PWM 509, PWM 909, PDR 510, PDR 910 for washing machines



APCL 054

30 cm high closed plinth for ergonomic loading and unloading of washing machines and dryers.

- H/W/D: 33.60 cm - 69.20 cm - 68.60 cm



APCL 057

30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.

- The plinth cannot be fixed to the floor.
- Safer and more robust operation
- H/W/D: 32.90 cm - 69.60 cm - 69.30 cm



APCL 055

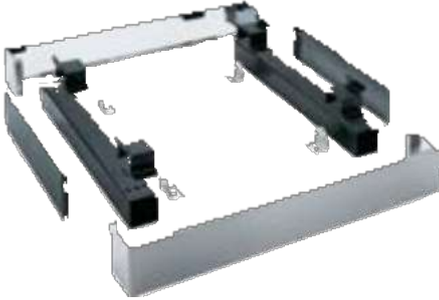
30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.

- H/W/D: 30.60 cm - 67.90 cm - 68.20 cm

Accessories	Definition	Material number	Product number	EAN number
APCL 054	30 cm high closed plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792160	59590054EU	4002516441700
APCL 057	30 cm high closed plinth without floor screws for ergonomic loading and unloading of washing machines and tumble dryers.	11792190	59590057EU	4002516441731
APCL 055	30 cm high open plinth for ergonomic loading and unloading of washing machines and tumble dryers.	11792170	59590055EU	4002516441717

Bases

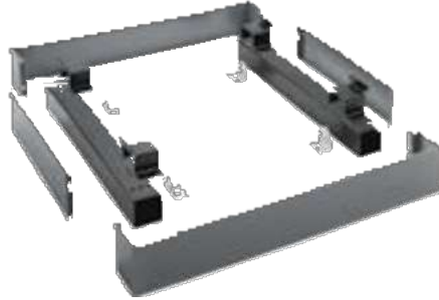
For washing machines equipped with separation panel PW 6163, PW 6243, PW 6323



APWM 023

Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.

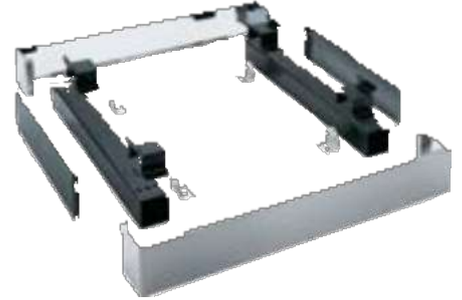
- Can be screwed into the washing machine.
- H/W/D: 17.00 cm - 111.00 cm - 87.00 cm



APWM 024

Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.

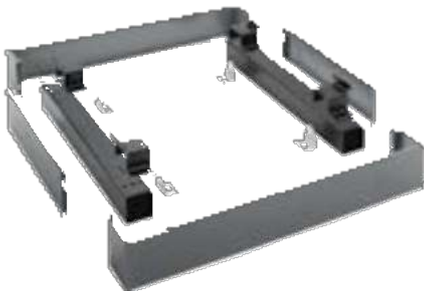
- Can be screwed into the washing machine.
- H/W/D: 17.00 cm - 111.00 cm - 87.00 cm



APWM 025

Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.

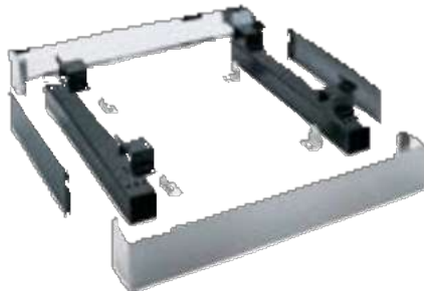
- Can be screwed into the washing machine.
- H/W/D: 17.00 cm - 133.70 cm - 87.00 cm



APWM 026

Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.

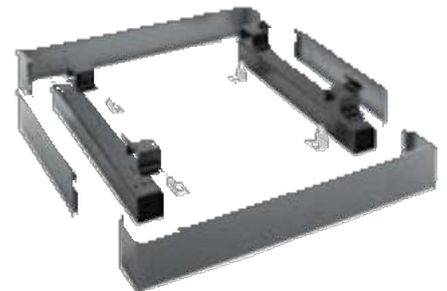
- Can be screwed into the washing machine.
- H/W/D: 17.00 cm - 133.70 cm - 87.00 cm



APWM 027

Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.

- Can be screwed into the washing machine.
- H/W/D: 17.00 cm - 155.80 cm - 87.00 cm



APWM 028

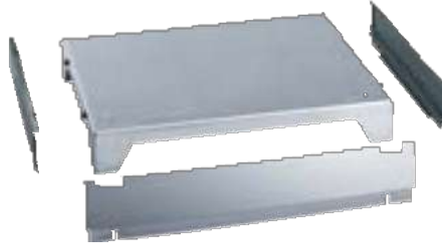
Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.

- Can be screwed into the washing machine.
- H/W/D: 17.00 cm - 155.80 cm - 87.00 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 023	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11782920	59510023EU	4002516437758
APWM 024	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11782990	59510024EU	4002516437765
APWM 025	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783000	59510025EU	4002516437772
APWM 026	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783010	59510026EU	4002516437789
APWM 027	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783020	59510027EU	4002516437796
APWM 028	Closed plinth 17 cm high for ergonomic loading and unloading of washing machines.	11783030	59510028EU	4002516437802

Bases

For tumble dryers (when the washing machine is on a 30 cm plinth)



APDR 003

13 cm high closed base for ergonomic loading and unloading of the dryer.

It can be screwed into the dryer.

- H/W/D: 12.70 cm - 88.00 cm - 67.90 cm

APDR 004

13 cm high closed base for ergonomic loading and unloading of the dryer.

It can be screwed into the dryer.

- H/W/D: 12.70 cm - 88.00 cm - 86.40 cm

Accessories	Definition	Material number	Product number	EAN number
APDR 003	13 cm high closed base for ergonomic loading and unloading of the dryer.	11792050	59520003EU	4002516441649
APDR 004	13 cm high closed base for ergonomic loading and unloading of the dryer.	11792060	59520004EU	4002516441656

Multifunction modules, kits, valves and meters

Pressure cylinders for ironing



APRI 316

10 cm high closed base for ergonomic use of the cylinder iron.

- H/W/D: 10.00 cm - 50.30 cm - 47.00 cm

Accessories	Definition	Material number	Product number	EAN number
APRI 316	10 cm high closed base for ergonomic use of the cylinder iron.	11776280	59530316EU	4002516433453

Multifunction modules, kits, valves and meters



MF 01 RU

Multifunction module for control of additional machine functions.

- Suitable for PW 6163, PW 6243, PW 6323.
- Including discharge sensor for control of dosing pumps 1-6
- For control of the external signal generator when the program stops
- For external program cancellation



MF 02 RU

Multifunction module for control of additional machine functions.

- Suitable for PW 6163, PW 6243, PW 6323.
- Including discharge sensor for control of dosing pumps 7-12



BSS RU

Mounting kit for a maximum load shutdown system for connection to an energy management system.

- Suitable for PW 6163, PW 6243, PW 6323.
- For models with electric heating



MF 02 24/32

Multifunction module for control of additional machine functions.

- Suitable for PW 6241, PW 6321.
- Including discharge sensor for control of dosing pumps 7-12



APWM 062

Hard water connection kit for the installation of an additional water connection for hard water use.

- Shortening the program duration



APWM 078

MF-05 24/32 multifunction module for controlling additional machine functions.

- Suitable for PW 6241, PW 6321.
- Including discharge sensor for control of dosing pumps 1-3.
- For water recovery system control
- For connection to an energy management system
- For control of the external signal generator when the program stops

Accessories	Definition	Material number	Product number	EAN number
MF 01 RU	Multifunction module for control of additional machine functions.	7285370	59170320D	4002514491820
MF 02 RU	Multifunction module for control of additional machine functions.	7285400	59170321D	4002514491196
BSS RU	Mounting kit for a maximum load shutdown system for connection to an energy management system.	7285630	59170323D	4002514491844
MF 02 24/32	Multifunction module for control of additional machine functions.	6197490	59170174D	4002513712018
APWM 062	Hard water connection kit for the installation of an additional water connection for hard water use.	11934990	59510062D	4002516502142
APWM 078	MF-05 24/32 multifunction module for control of additional machine functions.	12139210	59510078EU	4002516599784

Multifunction modules, kits, valves and meters

For washing machines



APWM 077

MF- 01 24/32 multifunction module for controlling additional machine functions.

- Suitable for PW 6241, PW 6321.
- Including discharge sensor for control of dosing pumps 1-6
- For control of the external signal generator when the program stops
- For connection to an energy management system
- For external program cancellation



APWM 063

Steam and foam evacuation apparatus mounting kit

- Available for PW 6x1 and Benchmark washing machines.
- For electric and steam heated models



APWM 064

Steam and foam evacuation apparatus mounting kit

- Available for PW 6x3 washing machines.

APWM 067

Additional fan for transporting steam to the air discharge duct.

- Improving the ambient air
- Odors are evacuated.
- Heat and moisture resistant
- Performance of about 50 cubic meters per hour.



APCL 091

Electric steam valve 1/2" for steam supply control.

- For pressure range 0.2-10 bar (direct and indirect)
- H/W/D: 2.30 cm - 4.30 cm - 4.00 cm



APCL 092

Pneumatic steam valve 1/2" for steam supply control.

- For pressure range below 16 bar
- H/W/D: 2.30 cm - 4.30 cm - 4.00 cm



APWM 065

Flow meter for precise determination of the amount of water input.

- For connecting the dryer to the hot water network
- H/W/D: 10.00 cm - 12.00 cm - 6.00 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 077	MF-01 24/32 multifunction module for control of additional machine functions.	12292690	59510077CN	4002516679868
APWM 077	MF-01 24/32 multifunction module for control of additional machine functions.	12139190	5951077EU	4002516599760
APWM 063	Steam and foam evacuation apparatus mounting kit	6789410	59170296D	4002514138923
APWM 064	Steam and foam evacuation apparatus mounting kit	7555850	59170333D	4002514676715
APWM 067	Additional fan for transporting steam to the air discharge duct.	11935040	59510067D	4002516502197
APCL 091	Electric steam valve 1/2" for steam supply control.	11935010	59590091D	4002516502166
APCL 092	Pneumatic steam valve 1/2" for steam supply control.	11935060	59590092D	4002516502203
APWM 065	Flow meter for precise determination of the amount of water input.	11935030	59510065D	4002516502180

Silencer and baskets



APWM 068

Water recycling module for reuse of lightly contaminated water.

- 20 kg washing machine water saving potential approx. 34
- Easy assembly, can also be retrofitted.
- Includes: water tank, filter unit, pipe connections



APWM 061

Flow meter mounting kit for precise determination of the water inlet quantity.

- H/W/D: 26.00 cm - 15.00 cm - 14.00 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 068	Water recovery module for reuse of lightly contaminated water.	4451340	59510304D	4002512063845
APWM 061	Flow meter installation kit for precise determination of the water inlet quantity.	7285660	59170324D	4002514491851

Adapter and holder for respirators

For drying machines



APCL 098

Silencer for reduction of exhaust air noise.

- Flexible - for a flexible fit with existing line systems
- Length: approx. 110 cm
- Heat resistant up to 200 °C
- Inner diameter 150 mm, outer diameter 200 mm
- Suitable for all types of heating except gas

Accessories	Definition	Material number	Product number	EAN number
APCL 098	Silencer for reduction of exhaust air noise.	11901040	59590098EU	4002516505228

Payment devices



APDR 012

Threaded adapter for fixing respirators to Miele mask holders (APDR 013-017)

- EN 148-3 standard suitable for masks with screw connection.
- 3 adapters in one package

Accessories	Definition	Material number	Product number	EAN number
APDR 012	Threaded adapter for fixing respirators to Miele mask holders (APDR 013-017)	11900890	59520012EU	4002516502494

Payment devices

For tokens and coins



C 4060 WM 2

2 stainless steel payout unit with mechanical control unit for numbered coins.

- Suitable for programmed operation.
- Solo device that can be placed on the machine top panel
- LED indicator for payment notification, startup and operation
- Tokens can be purchased as an accessory.
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



C 4060 WM 2 SL

Stainless steel payout unit with mechanical control unit for number 2 coins, including coin slot lock.

- Suitable for programmed operation.
- Solo device that can be placed on the machine top panel
- LED indicator for payment notification, startup and operation
- Tokens can be purchased as an accessory.
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



C 4060 WM 8 GL

8 stainless steel payment unit with mechanical control unit for numbered coins, all units can be switched on and off with one key.

- Suitable for programmed operation.
- Solo device that can be placed on the machine top panel
- LED indicator for payment notification, startup and operation
- Tokens can be purchased as an accessory.
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



C 4060 WM 9 SL

Stainless steel payout unit with mechanical control unit for number 9 coins, including coin slot lock.

- Suitable for programmed operation.
- Solo device that can be placed on the machine top panel
- LED indicator for payment notification, startup and operation
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



APCL 050

Coins for the use of payment units C 4060 and C 4070.

- Packaging unit: 50 tokens

Accessories	Definition	Material number	Product number	EAN number
C 4060 WM 2	2 stainless steel payout unit with mechanical control unit for numbered coins.	5708610	59406002D	4002513258042
C 4060 WM 2 SL	Stainless steel payout unit with mechanical control unit for number 2 coins, including coin slot lock.	5709100	59406032D	4002513260779
C 4060 WM 8 GL	8 stainless steel payment unit with mechanical control unit for numbered coins, all units can be switched on and off with one key.	10768540	59406043D	4002515937433
C 4060 WM 9 SL	Stainless steel payout unit with mechanical control unit for number 9 coins, including coin slot lock.	5709130	59406034D	4002513260793
APCL 050	Coins for the use of payment units C 4060 and C 4070.	1738940	59200010D	4002511098251

Wheeled carriers/laundry baskets

For laundry technology



C 4065

Stainless steel payment unit with mechanical control unit for coins.

- Suitable for programmed or timed operation.
- Adapter required for continuous operation.
- The operator can change the price by reprogramming if they wish.
- Solo device that can be placed on the machine top panel
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



C 4065 GL

Stainless steel payment unit with mechanical control unit for coins, where all units can be switched on and off with a single key.

- Suitable for programmed or timed operation.
- Adapter required for continuous operation.
- The operator can change the price by reprogramming if they wish.
- Solo device that can be placed on the machine top panel
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



C 4065

Stainless steel payment unit with mechanical control unit for coins.

- Suitable for programmed or timed operation.
- Adapter required for continuous operation.
- The operator can change the price by reprogramming if they wish.
- Solo device that can be placed on the machine top panel
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



C 4070 TL WM

TL 2/1/0.50/0.50/0.20/0.10 and 2/8/9 numbered coins with electronic control unit, stainless steel payment unit.

- Learning mode and programming via computer
- Suitable for programmed or timed operation.
- Adapter required for continuous operation.
- Solo device that can be placed on the machine top panel
- H/W/D: 25.80 cm - 17.60 cm - 15.50 cm



APCL 049

Wall console with fixing material for wall mounting of payment units.

- Suitable for C 4060, C 4065, C 4070. The picture shows APCL 049 equipped with C 4060 payout unit.

Accessories	Definition	Material number	Product number	EAN number
C 4065	Stainless steel payment unit with mechanical control unit for coins.	5708760	59406501D	4002513259742
C 4065 GL	Stainless steel payment unit with mechanical control unit for coins and all units can be switched on and off with a single key.	5708780	59406502D	4002513259957
C 4065	Stainless steel payment unit with mechanical control unit for coins.	7691030	59406503D	4002514762234
C 4070 TL WM	TL 2/1/0.50/0.50/0.20/0.10 and 2/8/9 numbered coins with electronic control unit, stainless steel payment unit.	5708820	59407001D	4002513259964
APCL 049	Wall console with fixing material for wall mounting of payment units.	11908770	59590049D	4002516478348

Wheeled carriers/laundry baskets

For laundry technology



APCL 058

Wheeled carrier with 4 swivel castors, suitable for 45 l laundry basket.

- H/W/D: 29.20 cm - 55.00 cm - 36.00 cm



APCL 059

Wheeled carrier with 4 swivel castors, suitable for 85 l laundry basket.

- H/W/D: 29.20 cm - 66.00 cm - 41.00 cm



APCL 060

Handle for mounting on Miele Professional wheeled carriers for easy handling.

- H/W/D: 78.00 cm - 20.00 cm - 37.00 cm



APCL 094

45 l capacity red laundry basket.

- Suitable for APCL 058.
- H/W/D: 61 cm - 42 cm - 28.50 cm (including handles)



APCL 096

85 l capacity red laundry basket.

- Suitable for APCL 059.
- H/W/D: 78 cm - 55 cm - 34.50 cm (including handles)



APCL 093

45 l capacity blue laundry basket.

- Suitable for APCL 058.
- H/W/D: 61 cm - 42 cm - 28.50 cm (including handles)

Accessories	Definition	Material number	Product number	EAN number
APCL 058	Wheeled carrier with 4 swivel castors, suitable for 45 l laundry basket.	11772080	59590058EU	4002516430940
APCL 059	Wheeled carrier with 4 swivel castors, suitable for 85 l laundry basket.	11772150	59590059EU	4002516431053
APCL 060	Handle for mounting on Miele Professional wheeled carriers for easy handling.	11771590	59590060EU	4002516430926
APCL 094	45 l capacity red laundry basket.	11824320	59590094D	4002516473473
APCL 096	85 l capacity red laundry basket.	11824340	59590096D	4002516474173
APCL 093	45 l capacity blue laundry basket.	11824310	59590093D	4002516474166

Transportation vehicle

For laundry technology



APCL 095

85 l capacity blue laundry basket.

- Suitable for APCL 059.
- H/W/D: 78 cm - 55 cm - 34.50 cm (including handles)

Accessories	Definition	Material number	Product number	EAN number
APCL 095	85 l capacity blue laundry basket.	11824330	59590095D	4002516473480

Shelves

For laundry technology



APCL 062

Aluminum spring trolley with vertically movable base for even transport height.

- Capacity 380 liters
- 2 swivel casters with brakes
- H/W/D: 86.00 cm - 106.00 cm - 71.00 cm



APCL 083

223 liter capacity lightweight metal trolley.

- Swivel casters with brake
- H/W/D: 76.00 cm - 74.00 cm - 60.00 cm



APCL 082

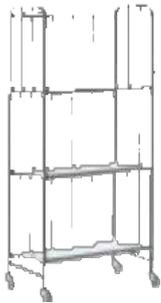
Bagged trolley with folding function for storage even in the tightest spaces.

- Tubular construction with removable diaper cup
- 4 swivel casters with padded tires and brakes
- H/W/D: 115.00 cm - 21.00 cm - 56.00 cm

Accessories	Definition	Material number	Product number	EAN number
APCL 062	Aluminum spring trolley with vertically movable base for even transport height.	11747690	59590062EU	4002516423812
APCL 083	223 liter capacity lightweight metal trolley.	11748200	59590083EU	4002516424024
APCL 082	Bagged trolley with folding function for storage even in the tightest spaces.	11748180	59590082EU	4002516424017

Hangers, ironing board, ironing cloth

For laundry technology



APCL 073

Trolley with 3 backward tilting shelves for ample space.

- High quality - robust tubular steel construction
- 4 swivel casters with padded tires and brakes
- The vertical bars at the back prevent the laundry from slipping.
- H/W/D: 174.00 cm - 80.00 cm - 42.00 cm



APCL 075

Trolley with 4 backward tilting shelves for ample space.

- High quality - robust tubular steel construction
- 4 swivel casters with padded tires and brakes
- The vertical bars at the back prevent the laundry from slipping.
- H/W/D: 160.00 cm - 50.00 cm - 120.00 cm



APCL 080

Steel shelves, basic component, galvanized with 6 shelves for large storage space.

- APCL 078 can be expanded as desired using plug-ins.
- Completely removable
- H/W/D: 185.00 cm - 50.00 cm - 100.00 cm



APCL 078

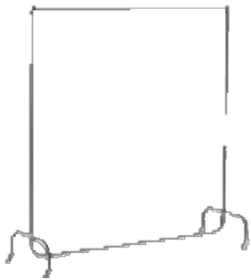
Steel shelf, add-on component, galvanized, suitable for APCL 080 base module.

- With 6 shelves for ample space
- The picture shows 1 basic element and 2 add-on components.
- Completely removable
- H/W/D: 185.00 cm - 50.00 cm - 100.00 cm

Accessories	Definition	Material number	Product number	EAN number
APCL 073	Trolley with 3 backward tilting shelves for ample space.	11748060	59590073EU	4002516423928
APCL 075	Trolley with 4 backward tilting shelves for ample space.	11748090	59590075EU	4002516423942
APCL 080	Steel shelves, basic component, galvanized with 6 shelves for large storage space.	11748160	59590080EU	4002516423997
APCL 078	Steel shelf, add-on component, galvanized, suitable for APCL 080 base module.	11748130	59590078EU	4002516423973

Tables

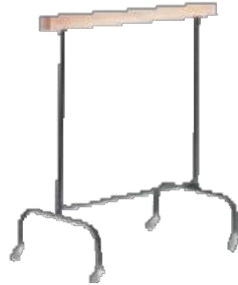
For laundry technology



APCL 063

4 swivel castors, padded tires, fixable hanger.

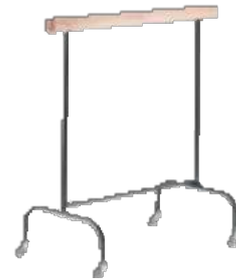
- The steel construction can be completely disassembled.
- Chrome-plated support rail
- H/W/D: 160.00 cm - 150.00 cm - 62.00 cm



APCL 065

Small ironing rack for hanging and carrying ironed laundry.

- 4 swivel casters with padded tires and brakes
- High quality - robust tubular steel construction
- Plastic coated, hard wood parts
- H/W/D: 100.00 cm - 100.00 cm - 50.00 cm



APCL 066

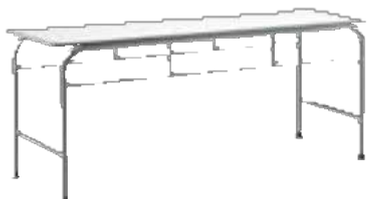
Large ironing rack for hanging and carrying ironed laundry.

- 4 swivel casters with padded tires and brakes
- High quality - robust tubular steel construction
- Plastic coated, hard wood parts
- H/W/D: 140.00 cm - 140.00 cm - 50.00 cm

Accessories	Definition	Material number	Product number	EAN number
APCL 063	4 swivel castors, padded tires, fixable hanger.	11747750	59590063EU	4002516423829
APCL 065	Small ironing rack for hanging and carrying ironed laundry.	11747830	59590065EU	4002516423843
APCL 066	Large ironing rack for hanging and carrying ironed laundry.	11747840	59590066EU	4002516423850

Maintenance sets

For cylinder irons



APCL 067

150 cm wide ironing board, stable for an optimal posture.

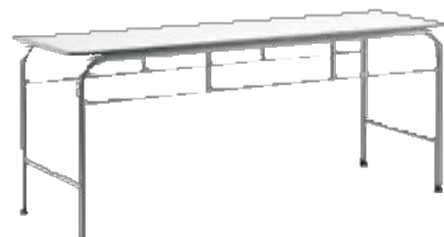
- High quality - robust tubular steel construction
- H/W/D: 80.00 cm - 150.00 cm - 63.00 cm



APCL 069

150 cm wide movable ironing board with 4 swivel castors for maximum mobility.

- High quality - robust tubular steel construction
- H/W/D: 80.00 cm - 150.00 cm - 63.00 cm



APCL 068

200 cm wide ironing board, stable for an optimal posture.

- High quality - robust tubular steel construction
- H/W/D: 80.00 cm - 200.00 cm - 63.00 cm



APCL 071

Mobile ironing board, 200 cm wide, with 4 swivel castors for maximum mobility.

- High quality - robust tubular steel construction
- H/W/D: 80.00 cm - 200.00 cm - 63.00 cm

Accessories	Definition	Material number	Product number	EAN number
APCL 067	150 cm wide ironing board, stable for an optimal posture.	11747850	59590067EU	4002516423867
APCL 069	150 cm wide movable ironing board with 4 swivel castors for maximum mobility.	11747870	59590069EU	4002516423881
APCL 068	200 cm wide ironing board, stable for an optimal posture.	11747860	59590068EU	4002516423874
APCL 071	Mobile ironing board, 200 cm wide, with 4 swivel castors for maximum mobility.	11748010	59590071EU	4002516423904

Accessories



APRI 315

Roller iron wax for optimum roller bearing maintenance.

- Can be used with wax cloth.
- Content: 0.400 kg
- Wax application is necessary to prolong the life of the roller iron.
- Highest processing quality thanks to regular wax application



APRI 317

Cleaning cloth for optimum cleaning of aluminum cylinder bearings.

- Suitable for all Miele cylinder irons with aluminum bed.
- Dirt dissolves and is removed.
- With sewn-on Scotch cleaning strips and cleaning felt
- Regular use makes the perfect result possible



APRI 318

Wax cloth with pockets for easy application of wax to the roller iron bed.

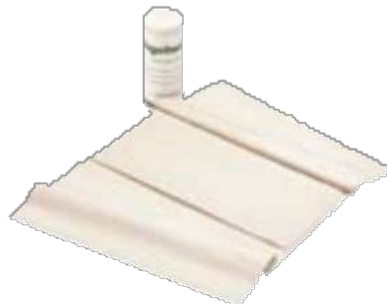
- Regular use makes the perfect result possible



APRI 319

Starter pack consisting of cleaning cloth, wax cloth and wax for optimum cylinder bearing care.

- For connecting the dryer to the hot water network
- H/W/D: 28.00 cm - 9.20 cm - 31.40 cm



APRI 320

Starter pack with wax cloth and roller ironing wax for ideal ironing results.

- For cylinder iron maintenance that extends the life of the cylinder iron
- For superior finishing quality with a silky sheen
- High performance with protection of the filler and cylinder drive
- Reduced costs through regular maintenance
- H/W/D: 28.00 cm - 9.20 cm - 31.40 cm

Accessories	Definition	Material number	Product number	EAN number
APRI 315	Roller iron wax for optimum roller bearing maintenance.	11901000	59530315EU	4002516505068
APRI 317	Cleaning cloth for optimum cleaning of aluminum cylinder bearings.	11901020	59530317EU	4002516504757
APRI 318	Wax cloth with pockets for easy application of wax to the roller iron bed.	11923790	59530318EU	4002516505136
APRI 319	Cylinder bearing cleaning set consisting of cleaning cloth, wax cloth and vacuum for optimum cylinder bearing care.	11923830	59530319EU	4002516505006
APRI 320	Starter pack with wax cloth and roller ironing wax for ideal ironing results.	11923870	59530320EU	4002516505211

Accessories

HM 210, 80RH 214, P&B

217



APRI 310

Cover to prevent dust accumulation when in use.

- Long life thanks to synthetic fiber
- Vapor permeable and highly heat resistant
- Optimal fixation of the laundry on the ironing board
- Easy fixing to the ironing board by pulling the drawstring
- Independent use of the ironing board is also possible.



APRI 311

Cover to prevent dust accumulation when in use.

- Long life thanks to synthetic fiber
- Vapor permeable and highly heat resistant
- Optimal fixation of the laundry on the ironing board
- Easy fixing on the ironing board by pulling the drawstring
- Independent use of the ironing board is also possible.

Accessories	Definition	Material number	Product number	EAN number
APRI 310	Cover for HM 16-80 to prevent dust accumulation when not in use.	11563330	59530310EU	4002516373032
APRI 311	Cover for HM 16-83 to prevent dust accumulation when not in use.	11563360	59530311EU	4002516373049

Accessories

For PRI 318



APRI 312

Laundry basket for optimum placement of laundry in the iron.

Accessories	Definition	Material number	Product number	EAN number
APRI 312	Laundry basket for optimum placement of the laundry in the iron.	11776420	59530312EU	4002516433521

Accessories

For PRI 318, PRI 418



APRI 301

Laundry feed-back kit for easy switching between laundry feed-back and laundry transfer.

- Suitable for PRI 318
- Also suitable for on-site assembly.
- H/W/D: 10.00 cm - 170.00 cm - 19.00 cm



APRI 306

Cover for optimum thermal insulation.

- Suitable for PRI 318
- High rates of heat dissipation are prevented.
- The cover prevents dust from accumulating on the cylinder.
- H/W/D: 8.55 cm - 186.50 cm - 22.05 cm

Accessories	Definition	Material number	Product number	EAN number
APRI 301	Laundry feed-back kit for an easy switch between laundry feed-back and laundry transfer.	11156390	59318001EU	4002516135302
APRI 306	Cover for optimum thermal insulation.	11156440	59318002EU	4002516135357

Accessories

For PRI 418



APRI 313

Table extension for more space for folding and stacking laundry.

- Suitable for PRI 318/418
- H/W/D: 3.30 cm - 186.25 cm - 14.50 cm

Accessories	Definition	Material number	Product number	EAN number
APRI 313	Table extension for more space for folding and stacking laundry.	11776430	59530313EU	4002516433538

Accessories

For PRI 421



APRI 302

Laundry feed-back kit for easy switching between laundry feed-back and laundry transfer.

- Suitable for PRI 418.
- Also suitable for on-site assembly.
- H/W/D: 10.00 cm - 170.00 cm - 19.00 cm



APRI 307

Cover for optimum thermal insulation.

- Suitable for PRI 418.
- High rates of heat dissipation are prevented.
- The cover prevents dust from accumulating on the cylinder.
- H/W/D: 9.20 cm - 186.50 cm - 28.55 cm

Accessories	Definition	Material number	Product number	EAN number
APRI 302	Laundry feed-back kit for an easy switch between laundry feed-back and laundry transfer.	11156400	59418001EU	4002516135319
APRI 307	Cover for optimum thermal insulation.	11156450	59418002EU	4002516135364

Abbreviations, symbols and patent numbers



APRI 303

Laundry feed-back kit for easy switching between laundry feed-back and laundry transfer.

- Suitable for PRI 421.
- Also suitable for on-site assembly.
- H/W/D: 10.00 cm - 170.00 cm - 19.00 cm



APRI 314

Table extension for more space for folding and stacking laundry.

- Suitable for PRI 421.**
- H/W/D: 3.30 cm - 215.20 cm - 14.50 cm



APRI 308

Cover for optimum thermal insulation.

- Suitable for PRI 421.
- High rates of heat dissipation are prevented.
- The cover prevents dust from accumulating on the cylinder.
- H/W/D: 9.20 cm - 215.50 cm - 28.55 cm

Accessories	Definition	Material number	Product number	EAN number
APRI 303	Laundry feed-back kit for an easy switch between laundry feed-back and laundry transfer.	11156410	59421001EU	4002516135326
APRI 314	Table extension for more space for folding and stacking laundry.	11776440	59530314EU	4002516433545
APRI 308	Cover for optimum thermal insulation.	11156470	59421003EU	4002516135371

Notes

Abbreviations

AB	Hanging rod
APCL	Professional laundry machines
APDR	Professional dryer accessories APRI Professional cylinder ironing accessories
APWM	Professional washing machines accessories
AV	Relief valve
C	Condensate
COP	Time-controlled programs in coin operation
CP	Component
D	With steam function
D	Professional folding cylinder iron LACO
DC	Professional drying cabinet
DD	Detergent drawer
D ind.	Direct steam heating is
D ind.	Indirect steam heating
DP	Drain pump
Binary system	Double heating
DV	Relief valve
ED	Stainless steel
EFR	Traction with perforated cylinder
EH	External heating
EL	Electric heating
FLT	Flexible laundry routing
FT	Fine bore vessel
G	Gas heating
GS	Galvanized side panels
HM	Professional cylinder iron
HP	Heat pump
HS	Special boiler (for heavy soiling) HW External heating (washing machines) HW Hot water
Hygiene	Hospital and hospice
model IB	Feed belts
IG	Gray
IGS	Gray side panels
LACO	Professional folding cylinder iron LACO
LAM	Leaf spring padding
LAV	Special customer models "LAV"

LP	Drain pump
LW	White
M	Professional folding cylinder iron LACO
MAR	Marine model
MF	Multi-function module
MH	Multi-residential model
Mop Star	Cleaning companies
model OB	Blue
PDR	Professional drying machines PDW Professional washer-drying column
PIB	Professional steam ironing system
PRI	Professional cylinder iron
PT	Professional drying machines
PW	Professional washing machines
PWM	Professional washing machines KN Feedback
RH	Electric heating, reduced
Nem controlled	Programs with residual humidity control
S	Steam heating
SD	Steam heating, direct
Self-service	Self-service laundry model
SI	Steam heating, indirect
SL	SlimLine series SmartBiz SmartBiz
Special	Fast food restaurants SST Stainless steel
ST	Sampling point/wash water tap STW Steel wool filling cladding
TexLab	Textile laboratory
TOP	Time-controlled programs UG Bazaar
VZS	Galvanized side panels
WEK	Detergent drawer WI Base with weighing system
WP	Base with weighing system (washing machines) WP Heat pump

Signs

- Standard
- Optional
- Not available

Miele patents/patent numbers

EasyFold exit tray: Patent EP 1 724 388 B1
 Air RecyclingPlus: Patent EP 1 682 715 B1
 Liquid detergent dosing adapter: Patent EP 1 835 063 B1
 Condensate drain: Patent EP 2 532 779 Preparation of cloths (in mop tools): Patent DE 100 56 889 C1
 Honeycomb textured boiler: Patent EP 2 390 399 B1
 Honeycomb textured boiler 2.0: Patent EP 2 700 744 B1 Strainer filter: EP2273005
 StreamClean: Patent EP 2 460 929
 B1 Deep filter block: EP2107155
 Pre-clamping system: Patent EP 2 003 236 B1
 Heat exchanger filter system: EP25327

Abbreviations, symbols and patent numbers

Notes



Miele

Miele Electric Appliances Dış. Tic. and Paz.Lti. Şti.
www.miele.com.tr/professional/

Please adapt according to regional/specific
requirements