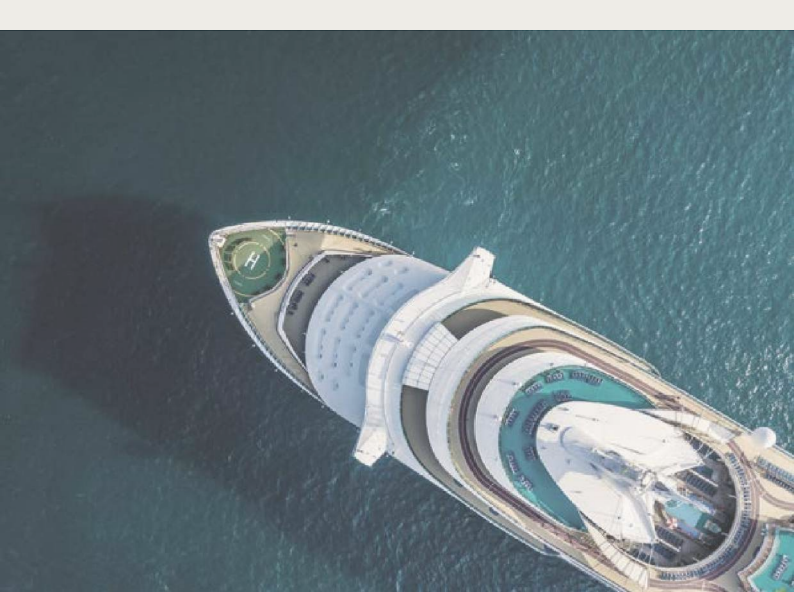


Product Overview Industrial laundry and dishwashing for the marine sector washing technology and accessories

Miele Professional. Immer Besser.



Edition 1 | January 2024



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 has a responsibility to protect products, processes, employees, work environments and 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 innovations in "Made in Germany" quality, 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.

Markers Miele Runikerd Zuikam

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

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All information is available here You can reach him at: 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 m a k e 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% CO_2 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 l i f e 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 sustainable solution for your daily business challenges

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





Marine

Whether cruise ships, yachts, commercial vessels, research vessels or drilling rigs, our marine customers around the world rely on our rigs and service. We ensure that your rigs are seaworthy and ready for use again.

Service in almost every port in the world

Miele is known for its outstanding quality and reliability. With 47 branches and additional representative offices in 150 countries, we are present in more than 3,000 ports worldwide. After prior coordination, we are ready for service at the next port. Information about all ports and our service numbers can be found on our page.

International warranty service

Our service team takes care of cross-border coordination of warranty claims and arranges for the nearest repair facility on your travel route. No matter which country you purchased your machine from, our entire service network of factory-trained specialized service technicians is at your disposal.

Flawless spare parts management

If repairs are necessary, thanks to forward-looking logistics, we can immediately support you with the installation of suitable spare parts, which we have ready for you in our service vehicles. With many years of experience and expertise, our service technicians check and repair all necessary parts.

Our service commitments

- Best support offered by the manufacturer
- Effective error analysis thanks to the Miele Diagnostic Unit
- International guarantee
- Service at the nearest port suitable for your travel route
- Fast response time

More information about Miele Marine and worldwide service is available online:









Washing machines

Controls Little

Giants

Benchmark machines

Profitronic M

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 user comfort with fulltouch 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 remote

- Maximum user comfort with fulltouch color display
- Easy and intuitive operation with a fingertip tap or swipe
- Clear text display of all information, 31 different language options
- Different operating modes for different customer requirements



M Touch Pro Plus remote control

- Maximum user comfort with fulltouch color display
- Easy and intuitive operation with a fingertip tap or swipe
- Clear text display of all information, 31 different language options
- All information of the wash cycles can be monitored at any time
- On-demand programming for any customer requirement
- Functions such as short mode and hand control have been further developed for specialists



Profitronic M control system

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

Notes

LITTLE GIANTS washing machines

7 kg capacity/M Select control system



- Only at Miele: Protective and in-depth laundry care thanks to the honeycomb-textured drum
- Perforated boiler back panel for better soaking and better dewatering of laundry
- Very low residual humidity due to high g-factor
- Installation as a space-saving washing-drying column

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PWM 507 [EL DP MAR 1N AC 230 V 60 Hz]	LW	7 kg	230 V~ 60 HZ	11300950	51507185MAR	4002516296638
PWM 507 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	LW	7 kg	3~ 440 V	11300960	51507187MAR	4002516264545

PERFORMANCE

Front-lading.cover opening dimension [o mm] Power data Filling.capacity [kg] Honeycomb textured boiler, boiler volume [t] 64 Clamping speed [max.rpm] 704 Residual moisture [kg] Residual mois	Power data Filling pacity [kg] 7 Honesporth textured boiler, boiler volume [t] 6 Clamping speed [max rpm] 6 g factor 704 Residual moisture [kg] 4 Boller lighting	Washing machine load of 7 kg	PWM 507
Filing capacity [kg] Honeycomb textured boiler, boiler volume [l] 640 640 640 640 640 640 640 64	Filing capacity [kg] 7 Honeycomb textured boiler, boiler volume [l] 6 Liamping speed [max.rpm] 7 Age (actor 7 Age (actor 8 Age (actor 9	Front-loading, cover opening dimension [ø mm]	300
Anna	### ### ### ### ### ### ### ### ### ##	Power data	
Alaping speed [max rpm] 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704 1,600 1,600 704 1,600 704 1,600 704 1,600 704 1,600 1,600 704 1,600 704 1,600 704 1,600 704 1,600 704	1,600 1,60	Filling capacity [kg]	7
# Accor 704 # Accord 704 # Accor	### ### ### ### ### ### ### ### ### ##	loneycomb textured boiler, boiler volume [l]	64
desidual moisture [%] 48 boller lighting - Control system/programs of Select - Control system/programs of Select and up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled start up to 96 hours - Control system/programs oblevaled value up (PP) DN 22 - Control system/programs Oblevaled value up (PP) DN 22 - Control system/programs Oblevaled start up to 96 hours - Control system/programs Oblevaled start up to 96 hours - Control system/programs Oblevaled start up to 96 hours - Control system/programs Oblev	testidual moisture [%] 48 As colorer lighting	Clamping speed [max. rpm]	1.600
Soler lighting	Solier lighting	gfactor	704
As	A Select	tesidual moisture [%]	48
As Select Delayed start up to 96 hours Aster connections Content on Content o	AV Select - Delayed start up to 96 hours - AV Ster connections - Lool dayset 71/2", 3/4" union - It hot water 11/2", 3/4" union - AVASH water pump (DP) DN 22 - Obesing device - Scompartment detergent drawer on the front panel - Connection of dosing pumps Maximum 6 Connection of Hosing pumps - AN/Wi-Fi - CCI adapter - I-exible dosing adapters for 6 liquid substances - CCI adapter - I-exible dosing adapters for 6 liquid substances - Communication module XKM3200-WI-PLT - Vesaurement, Weight - Weatsurement, Weight - Weight, net [kg] 100 netzerral dimensions H/W/D [mm] 850/596/714 Weight, net [kg] 100 netzerroi finishes, optional - White door, stainless steel panel, white front and side panels (LW) - Porgram duration KW/WW Color dalaundry 60 °C [Boiler lighting	_
Pelayed start up to 96 hours Water connections It look water 1/2", 3/4" union	Pelayed start up to 96 hours Water connections Let of water 1/2", 3/4" union Let of water pump (DP) DN 22 Let of water pump (DP) DN 24 Let of water pump (D	Control system/programs	
Nater connections It cold water 1/2", 3/4" union -	Action A	M Select	-
cold water 1/2", 3/4" union	cold water 1/2", 3/4" union	Delayed start up to 96 hours	_
thot water 1/2", 3/4" union	# Ash water pump (DP) DN 22 ***Posing device** ***Commertion of dosing pumps	Vater connections Vater connections	
Ash water pump (DP) DN 22 compartment detergent drawer on the front panel connection of dosing pumps connection of dosing pumps connection of dosing pumps ANWI-FI CCL-BCX CCL adapter Levible dosing adapters for 6 liquid substances Levible dosing adapters for 6 liquid s	Askin water pump (DP) DN 22 compartment detergent drawer on the front panel connection of dosing pumps ANAWI-FI ANAWI-FI CICLBOX ANAWI-FI CICLBOX CICL adapter devible dosing adapters for 6 liquid substances communication module XKM3200-WL-PLT ayment system Avairmum load closure Avairm	cold water 1/2", 3/4" union	-
Assimated designed framer on the front panel	Assimum load closure Assimum l	hot water 1/2", 3/4" union	-
compartment detergent drawer on the front panel compaction of dosing pumps Anywi-Fi ANywi-Fi Anywi-Fi CACL-Box ACCI adapter Calculation of dosing adapters for 6 liquid substances Communication module XKM3200-WL-PLT Calculation as washing-drying column Calculation Calculat	connection of dosing pumps Connection of dosing pumps Connection options ANI/WI-FI CANI/WI-FI CANI/WI-FI CANI/WI-FI CANI-WI-FI CANI-	Wash water pump (DP) DN 22	_
Connection options AN/Wi-Fi CCI-Box CCI adapter Communication module XKM3200-WL-PLT Communication mod	Connection of dosing pumps ANAIWH-FI ANAIWH-FI CCI-Bax CCI-Bax CCI-Bax CCI-Bax CCI-Bay CCI-Bay CCI-Bay Communication module XKM3200-WL-PLT Payment system Asximum load closure Assimum load load load load load load load load	Dosing device	
CONDECTION OPTIONS ANI/WI-FI CCI-BOX CCI adapter lexible dosing adapters for 6 liquid substances	AN/Wi-Fi AN/Wi-Fi CCI-Box AN/Wi-Fi CCI-Box AN/Wi-Fi CCI-Box ANA CCI adapter Iexible dosing adapters for 6 liquid substances ANA COMMUNICATION	compartment detergent drawer on the front panel	-
AN/Wi-Fi CCI-Box CCI adapter Icci adapter Ic	AN/Wi-Fi CCI-Box CCI adapter	Connection of dosing pumps	Maximum 6
CCI adapter CCI a	CCI adapter CCI adapter CCI adapter CCI adapters for 6 liquid substances CCI adapter system CCI adapter system CCI adapter system CAL adapt	Connection options	
CCI adapter Iclexible dosing adapters for 6 liquid substances Communication module XKM3200-WL-PLT Asyment system Asximum load closure Assimum load closure Assimum load posure Astimum load closure Assimum load closure Astimum load clo	CCI adapter Clexible dosing adapters for 6 liquid substances Communication module XKM3200-WL-PLT Cleximum load closure Cleximum load	AN/Wi-Fi	-/-
Askimum load closure Askimum l	lexible dosing adapters for 6 liquid substances Communication module XKM3200-WL-PLT Aximum load closure Aximum	(CI-Box	_
Communication module XKM3200-WL-PLT Payment system Aximum load closure Aximum load closure	Communication module XKM3200-WL-PLT Payment system Asximum load closure Assimum load closure Assimum load closure Asternal dimensions H/W/D [mm] Assimum load closure Asternal dimensions H/W/D [mm] Assimum load closure Assimum load cl	(CI adapter	-
Agyment system Againmum load closure Againment, Weight External dimensions H/W/D [mm] Ageight, net [kg] Anstallation as washing-drying column Exterior finishes, optional Apriogram duration Colored laundry 60 °C [min.] Feet marks and symbols EXEC, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC - Ageington duration	Agayment system Maximum load closure Measurement, Weight External dimensions H/W/D [mm] Meight, net [kg] Installation as washing-drying column Exterior finishes, optional White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] Test marks and symbols EE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	lexible dosing adapters for 6 liquid substances	-
Akaximum load closure Akaximum load closure Akasurement, Weight External dimensions H/W/D [mm] No long long long long long long long lon	Adaximum load closure Adeasurement, Weight External dimensions H/W/D [mm] 850/596/714 Weight, net [kg] 100 Installation as washing-drying column cixterior finishes, optional White door, stainless steel panel, white front and side panels (LW)	Communication module XKM3200-WL-PLT	-
Measurement, Weight External dimensions H/W/D [mm] 850/596/714 Weight, net [kg] 100 Installation as washing-drying column	Measurement, Weight External dimensions H/W/D [mm] 850/596/714 Weight, net [kg] 100 Installation as washing-drying column cixterior finishes, optional White door, stainless steel panel, white front and side panels (LW) - Program duration KW/WW Colored laundry 60 °C [min.] 59/49 Test marks and symbols EXE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC - Hygiene certificate -	Payment system	-
External dimensions H/W/D [mm] Weight, net [kg] Installation as washing-drying column Exterior finishes, optional White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] Fest marks and symbols Exterior specific panel, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC - Comparison of the specific panel o	External dimensions H/W/D [mm] Weight, net [kg] Installation as washing-drying column Exterior finishes, optional White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] External dimensions H/W/D [mm] Sol/596/714 **Wight, net [kg] **Wight, net [kg] **Program duration **Colored laundry 60 °C [min.] **Exterior finishes, optional **EXTERIOR BUT IN THE PROGRAM STATE OF THE PROGRA	Aaximum load closure	-
Weight, net [kg] Installation as washing-drying column	Weight, net [kg] Installation as washing-drying column Exterior finishes, optional White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] Test marks and symbols EXE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC Algiene certificate 100 **Comparison of the comparison of the c	Aeasurement, Weight	
restallation as washing-drying column (exterior finishes, optional White door, stainless steel panel, white front and side panels (LW) (rogram duration Colored laundry 60 °C [min.] Fest marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	Astallation as washing-drying column Exterior finishes, optional White door, stainless steel panel, white front and side panels (LW) Arogram duration Colored laundry 60 °C [min.] Fest marks and symbols EXECUTE CEMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC Algeiene certificate Figure 1. Compliance with the Machinery Safety Directive 2006/42/EC Algeiene certificate	xternal dimensions H/W/D [mm]	850/596/714
White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] Sest marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] Set marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC Hygiene certificate	Veight, net [kg]	100
White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] Fest marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	White door, stainless steel panel, white front and side panels (LW) Program duration Colored laundry 60 °C [min.] Fest marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC Hygiene certificate	nstallation as washing-drying column	-
Program duration Colored laundry 60 °C [min.] Fest marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	Program duration Colored laundry 60 °C [min.] Test marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	exterior finishes, optional	
Colored laundry 60 °C [min.] 59/49 Test marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	Colored laundry 60 °C [min.] Test marks and symbols TE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC Advisence certificate	White door, stainless steel panel, white front and side panels (LW)	-
Test marks and symbols TE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	Test marks and symbols CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC Hygiene certificate	Program duration	KW/WW
E, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	TE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC dygiene certificate	Colored laundry 60 °C [min.]	59/49
	lygiene certificate	est marks and symbols	
		CE, VDE-EMV, VDE, Lloyd's Register, water hammer protection IPX4, WEEE, in compliance with the Machinery Safety Directive 2006/42/EC	-
tygiene certificate		Hygiene certificate	_
	= Standard, = = Optional, = Not available	= Standard, - = Optional, - = Not available	

Electricity data	1N AC 230 V 60 Hz	3 AC 400-480 V 50-60 Hz Delivery state 3~ 440 V	2 AC 208-240 V 60 Hz	2N AC 400 V 50-60 Hz	3 AC 230 V 50-60 Hz
PWM 507					
Fuse [A]	16	10	30	16	16
Total connection [kW]	2,85	4,2	4,0-5,2	5,5	4,4
Heating [kW]	2,65	4	3,8-5,0	5,3	4,2
Can be converted to the following values by Miele service:		3~ 480 V 50/60 Hz 3~ 400 V 50/60 Hz		230 V~	

LITTLE GIANTS washing machines

6 and 8 kg capacity/M Touch Flex control





- Only at Miele: Protective and in-depth laundry care thanks to the honeycomb-textured drum
- Perforated boiler back panel for better soaking and better dewatering of laundry
- Very low residual humidity due to high g-factor
- Installation as a space-saving washing-drying column

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PWM 906 [EL DP MAR 2 AC 208-240 V 60 Hz]	SST	6 kg	2~208-240 V 60 HZ	11251400	51906389MAR	4002516279372
PWM 906 [EL DP MAR 2N AC 400 V 50-60 Hz]	LW	6 kg	2 N~ 400 V 50-60 HZ	11252310	51906181MAR	4002516218494
PWM 906 [EL DP MAR 2N AC 400 V 50-60 Hz]	SST	6 kg	2 N~ 400 V 50-60 HZ	11252330	51906381MAR	4002516218500
PWM 906 [EL DP MAR 3 AC 230 V 50-60 Hz]	LW	6 kg	3~ 230 V 50/60 HZ	11251370	51906186MAR	4002516241485
PWM 906 [EL DP MAR 3 AC 230 V 50-60 Hz]	SST	6 kg	3~ 230 V 50/60 HZ	11251380	51906386MAR	4002516241065
PWM 906 [EL DP MAR 3 AC 230 V 50-60 Hz]	SST	6 kg				
PWM 906 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	LW	6 kg	3~ 440 V	11251300	51906187MAR	4002516220985
PWM 906 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	SST	6 kg	3~ 440 V	11251310	51906387MAR	4002516223542
PWM 908 [EL DP MAR 2 AC 208-240 V 60 Hz]	SST	8 kg	2~208-240 V 60 HZ	11251390	51908389MAR	4002516259732
PWM 908 [EL DP MAR 2 N AC 400 V 50-60 Hz]	LW	8 kg	2 N~ 400 V 50-60 HZ	11252200	51908181MAR	4002516218470
PWM 908 [EL DP MAR 2 N AC 400 V 50-60 Hz]	SST	8 kg	2 N~ 400 V 50-60 HZ	11252240	51908381MAR	4002516218487
PWM 908 [EL DP MAR 3 AC 230 V 50-60 Hz]	LW	8 kg	3~ 230 V 50/60 HZ	11251340	51908186MAR	4002516240969
PWM 908 [EL DP MAR 3 AC 230 V 50-60 Hz]	SST	8 kg	3~ 230 V 50/60 HZ	11251350	51908386MAR	4002516241478
PWM 908 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	LW	8 kg	3~ 440 V	11251280	51908187MAR	4002516220589
PWM 908 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	SST	8 kg	3~ 440 V	11251290	51908387MAR	4002516223504
PWM 908 [EL DP MAR 3 AC 400-480 V 50-60 Hz]	LW	8 kg	3~ 440 V			

PERFORMANCE PLUS

Vashing machine capacity 6 and 8 kg	PWM 906	PWM 908
ront-loading, cover opening dimension [ø mm]	300	300
ower data	500	500
illing capacity [kg]	6	8
loneycomb textured boiler, boiler volume [l]	57	73
lamping speed [max. rpm]	1.600	1.600
factor	704	704
esidual moisture [%]	48	48
oiler lighting	_	
ontrol system/programs	_	
1 Touch Flex	-	-
Pelayed start up to 96 hours	-	-
Vater connections		
cold water 1/2", 3/4" union	_	-
hot water 1/2", 3/4" union	_	-
Vash water pump (DP) DN 22	-	_
Oosing device		
compartment detergent drawer on the front panel	~	-
onnection of dosing pumps	Maximum 6	Maximum 6
onnection options		
AN/Wi-Fi	-/-	-/-
CI-Box	-	-
CI adapter	-	-
lexible dosing adapters for 6 liquid substances	-	-
ommunication module XKM3200-WL-PLT	-	-
ayment system	-	-
Naximum load closure	-	-
leasurement, Weight		
xternal dimensions H/W/D [mm]	850/596/714	850/596/714
/eight, net [kg]	100	103
nstallation as washing-drying column	-	-
xterior finishes, optional		
tainless steel lid, stainless steel panel, white front and side panels (LW)	-	-
tainless steel cover, stainless steel panel, white side panels and stainless steel front panel (SST)		-
rogram duration	KW/WW	KW/WW
olored laundry 60 °C [min.]	59/49	59/49
est marks and symbols		
/EEE, Lloyd's Register, in compliance with the Machinery Safety Directive 2006/42/EC	-	-
lygiene certificate	_	_

Electricity data	1N AC 230 V 60 Hz	3 AC 400-480 V 50-60 Hz Delivery state 3~ 440 V	2 AC 208-240 V 60 Hz	2N AC 400 V 50-60 Hz	3 AC 230 V 50-60 Hz
PWM 906/PWM 908					
Fuse [A]	16	10	30	16	16
Total connection [kW]	2,85	4,2	4,0-5,2	5,5	4,4
Heating [kW]	2,65	4	3,8-5,0	5,3	4,2
Can be converted to the following values by Miele service:		3~ 480 V 50/60 Hz 3~ 400 V 50/60 Hz		230 V~	

Washing machines

Benchmark machines/Performance filling capacity 11 kg/M Touch Pro control



- Easy closing of the lid with one-touch system
- More efficient use of resources with the new shape of the wash water boiler
- Extremely low noise level even at high spin speeds thanks to effective sound absorption system
- Only at Miele: Optimal laundry care with the patented honeycomb-textured boiler 2.0 and newly designed deflector ribs
- Easily connected to external systems such as dosing systems etc.

PERFORMANCE

Technical data	PWM 511
Front-loading, cover opening dimension [ø mm]	370
Power data	
Filling capacity 1:9 [kg]	11
Honeycomb textured boiler, boiler volume [l]	100
Clamping speed [max. rpm]	1100
g factor	370
Moisture content remaining in cold wash/hot wash [%]	%54/%50
Control system/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	-
3N AC 400 V 50 Hz	-
3 AC 230 V 50/60 Hz	-
Heating [kW]	7,95
Total connection [kW]	8,2
Fuse [A]	3 x 16
Dosing device	
3 compartment detergent drawer on the front panel	-
Connection of dosing pumps	Maximum 6
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]	1020/700/827
Weight, net [kg]	148
External coatings	
Iron gray side and front panel, iron gray cover, galvanized back panel	-
Program duration Program duration	KW/WW
Colored laundry 60 °C [min.]	54/49
Test marks and symbols	
WEEE, Lloyd's Register, in compliance with the Machinery Safety Directive 2006/42/EC	_
, · · · · · · · · · · · · · · · · · · ·	
Hygiene certificate	-
- = Standard, - = Optional, - = Not available	

- – Standard, –	- Optional,	NOL available
* Combustion cost	od .	

Electricity data	3 AC 400 V 60 Hz	3 AC 440 V 60 Hz	3 AC 480 V 60 Hz
PWM 511			
Fuse [A]	3 x 16	3 x 16	3 x 16
Connection cable approx. 1,7 m	-	-	-
Total connection [kW]	5,25	6,3	7,45
Heating [kW]	5,0	6,05	7,20

Washing machines

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







- Easy closing of the lid with OneFingerTouch system
- More efficient use of resources with the new shape of the wash water boiler
- Extremely low noise level even at high spin speeds thanks to effective sound absorption system
- Only at Miele: Optimal laundry care with patented honeycombtextured boiler 2.0 and newly designed deflector ribs
- Easily connected to external systems such as dosing systems etc.

Electricity data	3 N AC 400 V	3 AC 230 V	3 AC 440	3 AC 480	3 AC 400
•	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
PWM 912					
Fuse [A]	3 x 16	3 x 35	3 x 16	3 x 16	3 x 16
Connection cable approx. 1,7 m	-	-	-	-	-
Total connection [kW]	9,6	9,6	8,8	10,4	9,6
Heating [kW]	9,0	9,0	8,2	9,8	9,0
PWM 916					
Fuse [A]	3 x 25	3 x 50	3 x 25	3 x 25	3 x 25
Connection cable approx. 1,7 m	-	-	-	-	-
Total connection [kW]	14,6	14,6	13,4	15,7	14,6
Heating [kW]	14,0	14,0	12,8	15,1	14,0
PWM 920					
Fuse [A]	3 x 35	3 x 35	3 x 35	3 x 35	3 x 50
Connection cable approx. 1,7 m	-	-	-	-	-
Total connection [kW]	19,0	19,5	22,5	19,0	19,0
Heating [[/]]	10.0	16.5	10.5	10.0	100

PERFORMANCE PLUS

Washing machine capacity 12-20 kg	W. kina na kina na dan 22 22 l	DW44 042	DWAA O46	DW44 020
Power data				
Filling capacity 19 [kg] 12 16 20 180 180 180 180 180 180 180 180 180 18		כוד	עוד	כוד
Honeycomb textured bolier 2.0, boiler volume [I]		12	16	20
Clamping speed [max.rpm]				
g factor 460 460 460 460 Moisture content remaining in cold wash/hot wash [%] %48/%44 %48/%44 %48/%44 Control system Wash/man and the control system — — — — M. Touch Pro Plus — — — — — — 32 cold water hose, %" union — — — — — — 3 cold water hose, %" union — — — — — — Selief valve DN 70 DN 70 DN 70 DN 70 DN 70 Motor, electrical connection (electric heating) —<	•			
Moisture content remaining in cold wash/hot wash [%] %48/%44 %48/%44 %48/%44 Mo Touch Pro Plus - - - Water connections - - - 3 cold water hoses, % "union - - - 1 hot water hose, % "fitting - - - 8 felie valve DN 70 DN 70 DN 70 Motor, electrical connection (electric heating) - - - Three phase induction motor with frequency converter - - - AN AC 380-415 V 50/60 Hz - - - - Heating [kW] 9 14 18 - Total connection [kW] 11 16 21 - Electric, seam, Jow electric/hot water - - - - Dasing device - - - - - Scompartment detergent drawer on the front panel, the compartments can be removed separately - - - - Connection of doing pumps Maximum 12 Maximum 12 <td></td> <td></td> <td></td> <td></td>				
Control system A Touch Pro Plus				
M Touch Pro Plus Water connections Water connections 3 cold water hose, %' union	-	/·· 10/ /0T	70 IOI 70 IOI	/0 10J /0TT
Water connections	•	_	_	_
3 cold water hose, ¾" union		-	-	-
1 hot water hose, ¾" union 2 pcs hard water hose with ¾" fitting 2 pcs hard water hose with ¾" fitting 3 pcs hard water hose with ¾" fitting 4 pcs hard water hose with ¾" fitting 5 pcs hard water hose with ¾" fitting 5 pcs hard water hose with ¾" fitting 6 pcs hard water hose with ¾" fitting 7 pcs hard water hose with ¾" fitting 7 pcs hard water hose with ¾" fitting 8 pcs hard water hose with ¾" fitting 9 pc		_	-	-
2 pcs hard water hose with %" fitting			-	
Relief valve DN 70 DN 70 DN 70 Motor, electrical connection (electric heating) - - Three-phase induction motor with frequency converter - - 3 N AC 380-41s V 50/60 Hz - - Heating [kW] 11 16 21 Fuse [A] 3 x 16 3 x 25 3 x 35 Heating, optional - - - Electric, steam*, low electric/hot water - - - Dosing device - - - 3-compartment detergent drawer on the front panel, the compartments can be removed separately - - Connection of dosing pumps Maximum 12 Maximum 12 Maximum 12 Connection of dosing pumps Maximum 12 Maximum 12 Maximum 12 Connection of dosing pumps - - - Connection of dosing pumps Maximum 12 Maximum 12 Maximum 12 Connection Gody - - - Assimum load closure - - - Water recovery			_	_
Motor, electrical connection (electric heating) Three_phase induction motor with frequency converter	•		DN 70	
A A C 380-415 V 50/60 Hz	Motor, electrical connection (electric heating)			
Heating [kW] 9 14 18 Total connection [kW] 11 16 21 Fuse [A] 3 x 16 3 x 25 3 x 35 Heating, optional Electric, steam*, low electric/hot water -	Three-phase induction motor with frequency converter	-	-	-
Heating [kW] 9 14 18 Total connection [kW] 11 16 21 Fuse [A] 3 x 16 3 x 25 3 x 35 Heating, optional Electric, steam*, low electric/hot water -		-	-	-
Fuse [A] 3 x 16 3 x 25 3 x 35 Heating, optional Fuse [Actric, how electric/hot water				
Electric, steam*, low electric/hot water	Total connection [kW]	11	16	21
February 1	Fuse [A]	3 x 16	3 x 25	3 x 35
Dosing device 3-compartment detergent drawer on the front panel, the compartments can be removed separately Connection of dosing pumps Maximum 12	Heating, optional			
Compartment detergent drawer on the front panel, the compartments can be removed separately	Electric, steam*, low electric/hot water	-	-	-
the compartments can be removed separately Maximum 12 Maximum 12 Maximum 12 Connection of dosing pumps Maximum 12 Maximum 12 Maximum 12 Connection options Connection option	Dosing device			
Connection options Connector Box - <td>· · · · · · · · · · · · · · · · · · ·</td> <td>-</td> <td>-</td> <td>-</td>	· · · · · · · · · · · · · · · · · · ·	-	-	-
Connector Box -	Connection of dosing pumps	Maximum 12	Maximum 12	Maximum 12
LAN/Wi-Fi Payment system	Connection options			
Payment system	Connector Box			
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 Iron gray side panel and cover	LAN/Wi-Fi	-/-	-/-	-/-
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 Iron gray side panel and cover	Payment system	-	-	-
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 Iron gray side panel and cover	Maximum load closure	-	-	-
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 Iron gray side panel and cover	•	-	-	-
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 Iron gray side panel and cover				
Weight, net [kg] 259 328 381 External coatings Iron gray side panel and cover				
External coatings Iron gray side panel and cover	, ,			
Iron gray side panel and cover Galvanized back panel, stainless steel front panel Program duration KW/WW KW/WW KW/WW KW/WW Colored laundry 60 °C [min.] 49/42 49/43 55/44 Test marks and symbols CE, VDE-EMC, VDE, water hammer protection IPX4, WEEE, EAC, in accordance with the Machinery Safety		259	328	381
Galvanized back panel, stainless steel front panel Program duration KW/WW KW/WW KW/WW KW/WW Colored laundry 60 °C [min.] 49/42 49/43 55/44 Test marks and symbols CE, VDE-EMC, VDE, water hammer protection IPX4, WEEE, EAC, in accordance with the Machinery Safety				
Program duration KW/WW KW/WW KW/WW Colored laundry 60 °C [min.] 49/42 49/43 55/44 Test marks and symbols CE, VDE-EMC, VDE, water hammer protection IPX4, WEEE, EAC, in accordance with the Machinery Safety - - -		-	-	-
Colored laundry 60 °C [min.] 49/42 49/43 55/44 Test marks and symbols CE, VDE-EMC, VDE, water hammer protection IPX4,	·			
Test marks and symbols CE, VDE-EMC, VDE, water hammer protection IPX4,	_			
CE, VDE-EMC, VDE, water hammer protection IPX4,	• • •	49/42	49/43	55/44
WEEE, EAC, in accordance with the Machinery Safety	•			
-··		-	-	-
Hygiene certificate	Hygiene certificate	-	_	_

^{- =} Standard, - = Optional, - = Not available, * Steam valve is not standard

5taaa.a,						
Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PWM 912 [EL DV DD SOM]	SST	12 kg	3 AC 480 V 50 HZ	11682900	51912007SOM	4002516391289
PWM 912 [EL DV DD SOM]	SST	12 kg	3 AC 400 V 50 HZ	11682910	51912008SOM	4002516391579
PWM 912 [EL DV DD SOM]	SST	12 kg	3 N AC 400 V 50 HZ	11682920	51912001SOM	4002516391586
PWM 912 [EL DV DD SOM]	SST	12 kg	3 AC 230 V 50 HZ	11935200	51912005SOM	4002516502319
PWM 916 [EL DV DD SOM]	SST	16 kg	3 AC 480 V 50 HZ	11682940	51916007SOM	4002516391593
PWM 916 [EL DV DD SOM]	SST	16 kg	3 AC 400 V 50 HZ	11682960	51916008SOM	4002516391609
PWM 916 [EL DV DD SOM]	SST	16 kg	3 N AC 400 V 50 HZ	11682970	51916001SOM	4002516392514
PWM 916 [EL DV DD SOM]	SST	16 kg	3 AC 230 V 50 HZ	11935210	51916005SOM	4002516502326
PWM 920 [EL DV DD SOM]	SST	20 kg	3 AC 480 V 60 HZ	11683000	519200020005SOM	4002516392521
PWM 920 [EL DV DD SOM]	SST	20 kg	3 AC 400 V 50 HZ	11683010	51920006SOM	4002516392538
PWM 920 [EL DV DD SOM]	SST	20 kg	3 N AC 400 V 50 HZ	11683040	51920001SOM	4002516392545
PWM 920 [EL DV DD SOM]	SST	20 kg	3 AC 230 V 50 HZ	11935220	51920021SOM	4002516502333

Washing machines

Filling volume 24-32 kg/Profitronic M control





- \bullet Only at Miele: Protective and in-depth laundry care thanks to the honeycomb-textured drum
- Very low residual humidity due to high g-factor
- High throughput thanks to extremely short program times

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PW 6241 [EL SOM WEK MF]	ED	24 kg	3 N AC 380-415 V 50-60 HZ	11813670	51624105SOM	4002516447054
PW 6241 [EL SOM WEK MF]	ED	24 kg	3 AC 440 V 60 HZ	11813730	51624107SOM	4002516447078
PW 6241 [EL SOM WEK MF]	ED	24 kg	3 AC 220-240 V 50-60 HZ	11813790	51624116SOM	4002516447320
PW 6241 [EL SOM WEK MF]	ED	24 kg	3 AC 380-415 V 50-60 HZ	11813830	51624117SOM	4002516447344
PW 6241 [D ind. SOM MF]	ED	24 kg	3 AC 400 V 60 HZ	11813870	51624145SOM	4002516447375
PW 6321 [EL SOM WEK MF]	ED	32 kg	3 N AC 380-415 V 50-60 HZ	11813970	51632105SOM	4002516447429
PW 6321 [EL SOM WEK MF]	ED	32 kg	3 AC 440 V 60 HZ	11814000	51632108SOM	4002516447443
PW 6321 [EL SOM WEK MF]	ED	32 kg	3 AC 220-240 V 50-60 HZ	11814090	51632117SOM	4002516447504
PW 6321 [EL SOM WEK MF]	ED	32 kg	3 AC 380-415 V 50-60 HZ	11814110	51632118SOM	4002516447528
PW 6321 [D ind. SOM MF]	ED	32 kg	3 AC 400 V 60 HZ	11814160	51632146SOM	4002516447573

Heating [kW]

30,0

30,0

Washing machine capacity 24-32 kg	PW 6241	PW 6321
Front-loading, cover opening dimension [ø mm]	430	430
Power data		
Filling capacity [kg]	24	32
Honeycomb textured boiler, boiler volume [l]	240	320
Clamping speed [max. rpm]	1100	1000
g factor	542	448
Moisture content remaining in hot wash [%]	43	47
Control system/programs		
Profitronic M, freely programmable	-	-
Water connections		
1 cold water hose, 1" union	-	-
1 hot water hose, 1" union	-	-
1 piece of hard water hose with 1" union	-	-
Relief valve DN 70	-	-
Heating		
Electric	-	-
Dosing device		
5 compartment detergent drawer on the front panel	-	-
Connection options		
Dosing device for liquid detergents	-	-
Maximum load closure	-	-
Energy management	-	-
Serial interface RS 232	-	-
External stop signal	-	-
Water recovery	-	_
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1640/1085/1225	1640/1085/1272
Weight, net [kg]	640	648
External coating		
Blue side panels and machine cover (with burning finish)	-	•
Galvanized back panel, stainless steel front panel	-	-
Program duration	KW/WW	KW/WW
Colored laundry 60 °C [min.]	49/60	49/61
Test marks and symbols		
CE, VDE-EMC, VDE, water cannon protection IPX4, WEEE, 2006/42/EC Machinery Safety Directive in accordance with the	-	-
Hygiene certificate	-	-
= Standard, = Optional, = Not available		

Electricity data	3 N AC 400 V 50/60 Hz	3 AC 440 V 60 Hz	3 AC 220-240 V 50/60 Hz	3 AC 208 V 50/60 Hz	3 AC 400 V 50/60 Hz	3 AC 400 V 60 Hz
PW 6241						
Fuse [A]	3 x 50	3 x 50	3 x 80	3 x 70	3 x 50	3 x 16
Connection cable approx. 1,	7 -	-		-	-	-
Total connection [kW]	25	25	25	20	25	4,3
Heating [kW]	24,0	24,0	24,0	19,0	24,0	0
PW 6321						
Fuse [A]	3 x 63	3 x 50	3 x 80	3 x 70	3 x 63	3 x 16
Connection cable approx. 1,	7 -	-		-	-	
Total connection [kW]	31,0	31,0	25,0	20,0	31,0	4,3

19,0

30,0

0

24,0





Drying machines

Controls Little

Giants

Benchmark machines

Controls

Drying machines





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 Touch Flex remote control

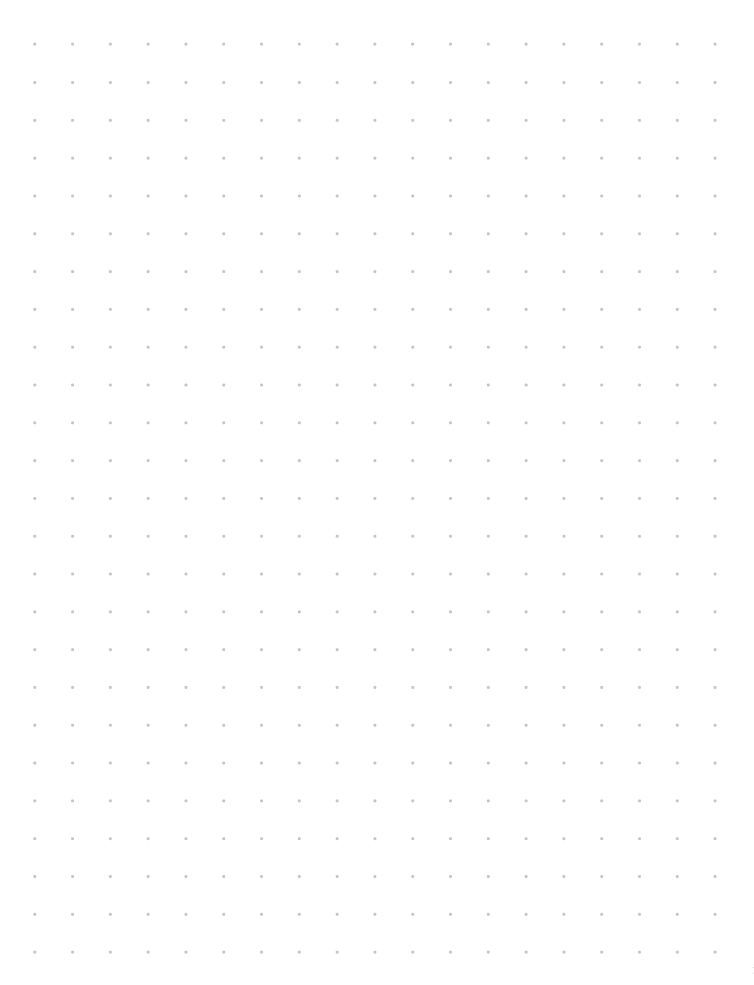
- Maximum user comfort with fulltouch color display
- Easy and intuitive operation with a fingertip tap or swipe
- Clear text display of all information, 31 different language options



M Touch Pro remote

- Maximum user comfort with fulltouch color display
- Easy and 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

Notes



LITTLE GIANTS drying machines

7 kg capacity/M Select control system





Highlights

- Only at Miele: Protective and even laundry drying thanks to honeycomb-textured drum
- PerfectDry system for complete point-by-point drying
- High efficiency thanks to a maintenance-free, energy-efficient drive motor
- Sustainable networking via LAN/Wi-Fi
- Installation as a space-saving washing-drying column

Heat pump dryer - key differences

- Installation independent of the place of use, with no installation required for the air outlet line
- 50% energy savings compared to condensing dryers
- Efficient heat exchanger filter system
- Patented condensate drain

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PDR 507 [EL MAR]	LW	7 kg	3~ 440 V 50/60 HZ	11300980	52507387MAR	4002516220053
PDR 507 [HP MAR]	LW	7 kg	230 V~ 60 HZ	11300970	52507188MAR	4002516246930

PERFORMANCE

Dryer filling capacity 7 kg	PDR 507 EL	PDR 507 HP
Front-loading, cover opening dimension [0 mm]	370	370
Power data		
Filling capacity [kg]	7	7
Honeycomb textured boiler, boiler volume [l]	130	130
Orying system	Air evacuation	Heat pump*
xhaust air connection	DN 100	-
Waste water connection DN 10	-	-
Hardware		
Glass cover	-	-
arge surface filter	-	-
ow maintenance heat exchanger filter system in HP standard model	-	-
Boiler lighting	-	-
Control system/programs		
A Select	-	-
Delayed start up to 24 hours	_	-
Connection options		
(CI-Box	-	_
Communication module slot	-	-
Communication module XKM3200-WL-PLT I	_	-
Neasurement, Weight		
external dimensions H/W/D [mm]	850/596/717	850/596/777
Veight, net [kg]	51,5	71
nstallation as washing-drying column		-
exterior finishes, optional		
White door, stainless steel panel, white front and side panels (LW)	-	-
Stainless steel cover, stainless steel panel, white side panels and stainless steel front panel (SST)	-	~
Program duration		
otton closet dryness program [min.]	37	67
Aixed woven closet dryness program	32	57
est marks and symbols		
CE, Lloyd's Register, in compliance with the Machinery Safety Directive 2006/42/EC	_	_

Electricity data	3 AC 400-480 V 50/60 Hz Delivery state 3~ 440 V 50/60 Hz	1 N AC 230 V 60 Hz
	PDR 507 EL	PDR 507 HP
Fuse [A]	10	10
Total connection [kW]	5,4	1,2
Heating [kW]	5,16	-
Can be converted to the following values by Miele service:	3~ 400 V 50/60 Hz 3~ 480 V 50/60 Hz	

^{- =} Standard, - = Optional, - = Not available
EL = Electric, HP = Heat pump, LW = White, enamel, SST = Stainless steel, *Contains fluorinated greenhouse gases, hermetically sealed; refrigerant type R134a, refrigerant quantity 0.61 kg, refrigerant greenhouse gas power: 1430 kg CO₂ \oplus , appliance greenhouse gas power: 872 kg CO₂ \oplus

LITTLE GIANTS drying machines

8 kg capacity/M Touch Flex control





Highlights

- Only at Miele: Protective and even laundry drying thanks to honeycomb-textured drum
- PerfectDry system for complete point-by-point drying
- Time saving and comfort with a large surface fiber filter
- Sustainable networking via LAN/Wi-Fi
- High efficiency thanks to a maintenance-free, energy-efficient drive motor
- Installation as a space-saving washing-drying column

Heat pump dryer - key differences

- Installation independent of the place of use, with no installation required for the air outlet line
- 50% energy savings compared to condensing dryers

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PDR 908 [EL MAR 2 AC 208-240 V 60 Hz]	SST	8 kg	2~ 208-240 V 60 HZ	11251140	52908489MAR	4002516216896
PDR 908 [EL MAR 3 AC 230 V 50-60 Hz]	LW	8 kg	3~ 230 V 50/60 HZ	11250990	52908386MAR	4002516195498
PDR 908 [EL MAR 3 AC 230 V 50-60 Hz]	SST	8 kg	3~ 230 V 50/60 HZ	11251000	52908486MAR	4002516227762
PDR 908 [EL MAR 3 AC 400-480 V 50-60 Hz]	LW	8 kg	3~ 440 V 50/60 HZ	11250960	52908387MAR	4002516227953
PDR 908 [EL MAR 3 AC 400-480 V 50-60 Hz]	SST	8 kg	3~ 440 V 50/60 HZ	11250970	52908487MAR	4002516227311
PDR 908 [EL MAR 3 AC 400-480 V 50-60 Hz]	LW	8 kg	3~ 440 V 50/60 HZ			
PDR 908 [EL MAR 3 N 400 V 50-60 Hz]	LW	8 kg	3 N~ 400 V 50/60 HZ	11251040	52908382MAR	4002516218456
PDR 908 [EL MAR 3 N 400 V 50-60 Hz]	SST	8 kg	3 N~ 400 V 50/60 HZ	11251050	52908482MAR	4002516218463
PDR 908 [HP MAR 1N AC 230 V 50 Hz]	LW	8 kg	230 V~ 50 HZ	11251200	52908181MAR	4002516218449
PDR 908 [HP MAR 1N AC 230 V 50 Hz]	SST	8 kg	230 V~ 50 HZ	11251210	52908281MAR	4002516218715
PDR 908 [HP MAR 1N AC 230 V 60 Hz]	LW	8 kg	230 V~ 60 HZ	11251180	52908188MAR	4002516218258
PDR 908 [HP MAR 1N AC 230 V 60 Hz]	SST	8 kg	230 V~ 60 HZ	11251190	52908288MAR	4002516218432
PDR 908 [HP MAR 2 AC 208-240 V 60 Hz]	SST	8 kg	2~ 208-240 V 60 HZ	11251250	52908289MAR	4002516218807

PERFORMANCE PLUS

Oryer filling capacity 8 kg	PDR 908 EL	PDR 908 HP
ront-loading, cover opening dimension [0 mm]	370	370
Power data	370	370
	8	8
illing capacity [kg]		
loneycomb textured boiler, boiler volume [l]	130	130
Orying system	Air evacuation	Heat pump*
xhaust air connection	DN 100	-
Vaste water connection DN 10	-	-
Hardware		
Glass cover	_	-
arge surface filter	-	*
ow maintenance heat exchanger filter system	-	-
Boiler lighting	_	-
Control system/programs		
Λ Touch Flex	-	-
Delayed start up to 24 hours	-	_
Connection options		
AN/Wi-Fi	-/-	-/-
(CI-Box	-	-
(CI adapter	-	-
Communication module XKM3200-WL-PLT	-	-
layment system	-	-
Aaximum load closure	_	-
Neasurement, Weight		
xternal dimensions H/W/D [mm]	850/596/717	850/596/777
Veight, net [kg]	51,5	71
nstallation as washing-drying column	_	_
exterior finishes, optional		
tainless steel lid, stainless steel panel, white front and side panels (LW)	-	-
tainless steel cover, stainless steel panel, white side panels and stainless steel front panel (SST)	-	_
rogram duration		
otton/mixed weave wardrobe dryness program [min.]	42/37	79/67
est marks and symbols		

Electricity data	3 N AC 400 V 50/60 Hz	3 AC 230 V 50/60 Hz	3 AC 400-480 V 50/60 Hz Delivery state 3~ 440 V 50/60 Hz	1 N AC 230 V 50 Hz	1 N AC 230 V 60 Hz	2 AC 208/240 V 60 Hz
	PDR 908 EL			PDR 908 HP		
Fuse [A]	10	16	10	10	10	15
Total connection [kW]	6,4	6,4	5,4	1,44	1,2	1,2
Heating [kW]	6,14	6,14	5,16	-	-	-
Can be converted to the following values by Miele service:	230 V~ 50/60 Hz 3~ 230 V 50/60 Hz	-	3~ 400 V 50/60 Hz 3~ 480 V 50/60 Hz	-	-	-

^{- =} Standard, - = Optional, - = Not available

EL = Electric, HP = Heat pump, LW = White, enamel, SST = Stainless steel, *Contains fluorinated greenhouse gases, hermetically sealed; refrigerant type R134a, refrigerant quantity 0.61 kg, refrigerant greenhouse gas power: 1430 kg CO₂ e, appliance greenhouse gas power: 872 kg CO₂ e

Drying machines

Benchmark machines/Performance Plus filling capacity 10 kg/M Touch Pro control



- Only at Miele: Protective and even laundry drying thanks to honeycomb-textured drum
- Only at Miele: Complete drying of all textile types with the patented Miele PerfectDry system

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PDR 910 [EL SOM]	SST	10 kg	3 N AC 400 V 50/60 Hz	11966850	52910001SOM	4002516523352
PDR 910 [EL SOM]	SST	10 kg	3 AC 230 V 50/60 Hz	12208220	52910007SOM	4002516643999
PDR 910 [EL SOM]	SST	10 kg	3 AC 440 V 50/60 Hz	11966870	52910012SOM	4002516523369

PERFORMANCE PLUS

Technical data/type	PDR 910
Boiler volume [I]	180
Filling quantity [kg], filling ratio 1:18	10
Filling quantity [kg], filling ratio 1:25	8
Honeycomb textured boiler	_
Control system/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-loading, cover opening size [ø mm]	520
Heating	
Electric (EL)	EL
Air intake/air discharge [DN]	161/150
Connection options	
LAN/Wi-Fi	-/-
Connector Box	-
Communication module XKM3200-WL-PLT	-
Payment system	-
Maximum load closure	_
Dimensions/weight (electric heating)	
External dimensions H/W/D [mm]	1020/700/763
Weight [kg]	72
Optional exterior finish	
Iron gray side and front panel/cover, galvanized rear panel	-
Stainless steel front panel, iron gray side panel and cover, galvanized back panel	-
White front panel/side cover, galvanized back panel Test marks and symbols	-
CE, VDE, water hammer protection IP X4, WEEE, in accordance with the Machinery Safety Directive 2006/42/EC appropriate	-
- = Standard, - = Optional, - = Not available	

Electricity data	3 AC 400 V 50/60 Hz	3 N AC 230 V 50/60 Hz	3 AC 440 V 50/60 Hz
PDR 910			
Fuse [A]	3 x 16	3 x 25	3 x 10
Total connection [kW]	8,2	8,2	5,5
Heating [kW]	7,94	7,94	5,18
Can be converted to the following values by Miele service:	-	-	-

Drying machines

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







- Only at Miele: Protective and even laundry drying thanks to honeycomb-textured drum
- Only at Miele: PerfectDry system for complete point-by-point drying
- Only at Miele: Reduced energy consumption and faster drying thanks to the patented Air Recycling Flex method, especially when drying bulky textiles

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PDR 914 [EL SOM]	SST	14 kg	3 AC 230 V 50/60 HZ	11934780	52914006SOM	4002516501879
PDR 914 [EL SOM]	SST	14 kg	3 AC 480 V 50/60 HZ	11722670	52914011SOM	4002516410768
PDR 914 [EL SOM]	SST	14 kg	3 AC 400 V 50/60 HZ	11722680	52914012SOM	4002516410775
PDR 914 [EL SOM]	SST	14 kg	3 N AC 400 V 50/60 HZ	11895080	52914002SOM	4002516471509
PDR 918 [EL SOM]	SST	18 kg	3 AC 230 V 50/60 HZ	11934790	52918006SOM	4002516501886
PDR 918 [EL SOM]	SST	18 kg	3 AC 480 V 50/60 HZ	11722690	52918013SOM	4002516410782
PDR 918 [EL SOM]	SST	18 kg	3 AC 400 V 50/60 HZ	11722700	52918014SOM	4002516410799
PDR 918 [EL SOM]	SST	18 kg	3 N AC 400 V 50/60 HZ	11895270	52918002SOM	4002516471929
PDR 922 [EL SOM]	SST	22 kg	3 AC 230 V 50/60 HZ	11934820	52922014SOM	4002516501893
PDR 922 [EL SOM]	SST	22 kg	3 AC 480 V 50/60 HZ	11722710	52922006SOM	4002516410805
PDR 922 [EL SOM]	SST	22 kg	3 AC 400 V 50/60 HZ	11722720	52922007SOM	4002516410911
PDR 922 [EL SOM]	SST	22 kg	3 N AC 400 V 50/60 HZ	11895310	52922008SOM	4002516471936

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 1:16	10	13	16
01 710			
Honeycomb textured boiler Control system/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-loading, cover opening size [ø mm]	520	520	520
Heating			
Electric (EL)	EL	EL	EL
Air intake/air discharge [DN]	161/150	161/150	161/150
Connection options			
LAN/Wi-Fi	-/-	-/-	-/-
Connector Box	-	-	-
Communication module XKM3200-WL-PLT	-	-	-
Payment system	-	-	-
Maximum load closure Dimensions/weight (electric heating)	_	_	_
External dimensions H/W/D [mm]	1400/906/852	1400/906/1035	1400/906/1162
Weight [kg]	160,4	173,5	198,9
Optional exterior finish			
Stainless steel front panel, iron gray side panel and cover, galvanized back panel	• Standard SST front panel	-	-
Test marks and symbols			
CE, VDE, water hammer protection IP X4, WEEE, in compliance with the Machinery Safety Directive	-	-	-
2006/42/EC			
- = Standard, - = Optional, - = Not available			

Electricity data	3 AC 400 V 50/60 Hz	3 N AC 400 V 50/60 Hz	3 AC 480 V 50/60 Hz	3 AC 230 V 50/60 Hz
PDR 914				
Fuse [A]	3 x 25	3 x 25	3 x 25	3 x 35
Total connection [kW]	14,1	14,1	16,5	14,1
Heating [kW]	13,5	13,5	15,9	13,5
Can be converted to the following values by Miele service:	-	-	3 AC 440 V 50/60 Hz	-
PDR 918				
Fuse [A]	3 x 35	3 x 35	3 x 35	3 x 50
Total connection [kW]	18,6	18,6	21,8	18,6
Heating [kW]	18,0	18,0	21,2	18,0
Can be converted to the following values by Miele service:	-	-	3 AC 440 V 50/60 Hz	-
PDR 922				
Fuse [A]	3 x 50	3 x 50	3 x 50	3 x 63
Total connection [kW]	23,5	23,5	27,5	23,5
Heating [kW]	22,5	22,5	26,5	22,5
Can be converted to the following values by Miele service:	-	-	3 AC 440 V 50/60 Hz	-

Drying machines

Benchmark machines/Performance Plus filling capacity 28 and 44 kg/M Touch Pro control





- Only at Miele: Protective and even laundry drying thanks to honeycomb-textured drum
- Only at Miele: PerfectDry system for complete point-by-point drying
- Only at Miele: Reduced energy consumption and faster drying thanks to the patented Air Recycling Flex method, especially when drying bulky textiles

Product Name	Front face	Filling quantity	Electricity connection	Material number	Product number	EAN number
PDR 928 [EL SOM]	SST	28 kg	3 AC 230 V 50/60 HZ	11934830	52928015SOM	4002516501909
PDR 928 [EL SOM]	SST	28 kg	3 AC 480 V 50/60 HZ	11722730	52928008SOM	4002516410928
PDR 928 [EL SOM]	SST	28 kg	3 AC 400 V 50/60 HZ	11722750	52928009SOM	4002516410935
PDR 928 [EL SOM]	SST	28 kg	3 N AC 400 V 50/60 HZ	11895330	52928010SOM	4002516471943
PDR 944 [EL SOM]	SST	44 kg	3 AC 230 V 50/60 HZ	11934850	52944019SOM	4002516502210
PDR 944 [EL SOM]	SST	44 kg	3 AC 480 V 50/60 HZ	11722760	52944007SOM	4002516410942
PDR 944 [EL SOM]	SST	44 kg	3 AC 400 V 50/60 HZ	11722780	52944008SOM	4002516410959
PDR 944 [EL SOM]	SST	44 kg	3 N AC 400 V 50/60 HZ	11895350	52944009SOM	4002516471950

Heating [kW]

by Miele service:

Can be converted to the following values

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 system/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-loading, cover opening size [ø mm]	520	520
Heating		
Electric (EL)	EL	EL
Air intake/air discharge [DN]	161/150	161/150
Connection options		
LAN/Wi-Fi	-/-	-/-
Connector Box	-	-
Communication module XKM3200-WL-PLT	-	_
Payment system	-	-
Maximum load closure	-	-
Dimensions/weight (electric heating)		
External dimensions H/W/D [mm]	1640/1206/1019	1640/1206/1368
Weight [kg]	243,3	243,3
Optional exterior finish		
Stainless steel front panel, iron gray side panel and cover, galvanized back panel Test marks and symbols	- Standard SST front panel	-
CE, VDE, VDE-EMC, water cannon protection IP X4, WEEE, 2006/42/EC Machinery Safety Di in accordance with the	rective	
- = Standard, - = Optional, - = Not available		

Electricity data	3 AC 400 V 50/60 Hz	3 N AC 400 V 50/60 Hz	3 AC 480 V 50/60 Hz	3 AC 230 V 50/60 Hz
PDR 928				
Fuse [A]	3 x 50	3 x 50	3 x 50	3 x 80
Total connection [kW]	28,2	28,2	33,0	28,2
Heating [kW]	27,0	27,0	31,8	27,0
Can be converted to the following values by Miele service:	-	-	3 AC 440 V 50/60 Hz	-
PDR 928				
Fuse [A]	3 x 63	3 x 63	3 x 63	3 x 100
Total connection [kW]	37,7	37,7	44,1	37,7

42,4

3 AC 440 V 50/60 Hz

36,0

36,0

36,0





Cylinder irons

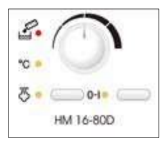
Controls

Small irons HM 16

Cylinder irons PRI 2/3/4

Controls

Finish







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

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

Modern touch control PRI

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

Notes

HM 16

Working width 800 mm



Highlights of the HM 16-80 D model

- Quality cylinder wrap with polyester felt and ARAMID felt fabric
- Convenient operation with foot switch, adjustable temperature and roller speed
- Laundry is easily prepared and removed from the empty cylinder end
- Steam function for efficient operation and perfect ironing
- Folding function for space-saving storage even in the smallest spaces

Technical data

Hot iron	HM 16-80 D
Cylinder diameter [mm]	160
Cylinder width [mm]	800
Padding coating Polyester batting with ARAMID felt	-
Aluminum jaw	-
Heating	
Electric	_
Water tank capacity (ml)	800
Power*	
Max. at 20% remaining outlet humidity. [kg/h.]	13
Hot ironing speed [m/min]	2-4,5
Cylinder speed [rpm]	4-9
Laundry outlet	
On the front side	-
Measurement, Weight	
External dimensions H/W/D [mm]	959/985/380
Weight, net [kg]	39
Test marks and symbols	

- = Standard, - = Optional, - = Not available

* 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 pre-sorting of the laundry, the condition of the roller bed and the expectations regarding the ironing quality.

Electricity data	AC 220-240 V 50-60 Hz
Fuse [A]	16
Connection cable approx. 1,7 m	
Total connection [kW]	3,2-3,8
Heating [kW]	3,1-3,7
Boiler heating [kW]	0,85

Cylinder irons PRI 2

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



The picture shows PRI 217

Highlights

- Easy and convenient operation from the large touch screen
- Individual working height with adjustable device feet and optionally available base
- An even pressure across the entire working width is ensured for a perfect result.
- Quality cylinder winding with steel wool and ARAMID felt fabric
- Only at Miele: FlexControl with flexibly positionable foot pedal
- Miele exit tray with honeycomb texture and laundry basket

Product Name	Color	Working width/cylinder diameter	Electricity connection	Material number	Product number	EAN number
PRI 210 [EL SOM STW AB]	IG	1,000 mm/210 mm		11741290	53210007SOM	4002516422297
PRI 210 [EL SOM STW AB]	IG	1,000 mm/210 mm	3 AC 440 V 50-60 HZ	11741300	53210008SOM	4002516422303
PRI 210 [EL SOM STW AB]	IG	1,000 mm/210 mm	3 N AC 400 V 50-60 HZ	11741310	53210009SOM	4002516422419
PRI 214 [EL SOM STW]	IG	1,400 mm/210 mm	3 AC 230 V 50-60 HZ	11744570	53214006SOM	4002516422891
PRI 214 [EL SOM STW]	IG	1,400 mm/210 mm	3 AC 440 V 50-60 HZ	11744580	53214007SOM	4002516422907
PRI 214 [EL SOM STW]	IG	1,400 mm/210 mm	3 N AC 400 V 50-60 HZ	11744590	53214008SOM	4002516422914
PRI 214 [EL SOM STW]	IG	1,400 mm/210 mm	3 AC 400 V 50-60 HZ	11744610	53214010SOM	4002516422921
PRI 217 [EL SOM STW]	IG	1,660 mm/250 mm	3 AC 230 V 50-60 HZ	11744760	53217011SOM	4002516423041
PRI 217 [EL SOM STW]	IG	1,660 mm/250 mm	3 AC 440 V 50-60 HZ	11744770	53217012SOM	4002516423058
PRI 217 [EL SOM STW]	IG	1,660 mm/250 mm	3 N AC 400 V 50-60 HZ	11744780	53217013SOM	4002516423065

Technical data

chnical data	PRI 210	PRI 214	PRI 217
linder diameter [mm]	210	210	250
linder length [mm]	1000	1400	1660
orking width with steel wool filling	1000	1400	1660
orking width with leaf spring padding	-	-	1600
uminum cylinder bearing	-	-	-
dding coating ARAMID felted steel wool	-	-	_
af spring padding	-	-	-
exControl foot switch	-	-	-
exible laundry routing	-	-	-
undry scraper		-	-
eam draft	-	-	_
ocking bar	-	-	
undry basket	-	-	~
nnection of payment units	-	_	-
eating	EL	EL	EL
haust air connection Ø/[DN 70]	-	-	-
ergy management system connection (user's)	-	-	-
ower	45.40	15.40	45.45
linder speed [m/min]	1,5-4,0	1,5-4,0	1,5-4,5
% residual moisture max. [kg/h.], 100% utilization rate	35	-	-
% residual moisture max. [kg/h.], 100% utilization rate	26	33	60
undry outlet			
ont side/rear side	-/-	-/-	-/-
easurement, Weight			
ternal dimensions H/W/D [mm]	1032/1573/470	1032/1973/651	1110/2233/651
orking height [mm]	920 + 60 (adjustable feet)	920 + 60 (adjustable feet)	1020 + 60 (adjustable feet)
inth 100 mm	~	-	_
eight [kg]	122	140	189
st marks and symbols			
E, VDE, VDE-EMC, water hammer protection IP X0, EEE, in accordance with the Machinery Safety	-	-	-

^{- =} Standard, - = Optional, - = Not available

Performance data: The performance values stated above are the maximum values obtained in laboratory tests. Actual ironing performance depends on the user's skill and experience, type of laundry, t depends on the pre-sorting of the laundry, the condition of the roller bed and the expectations for the ironing quality.

Electricity data	3 AC 230 V 50-60 Hz	3 AC 440 V 50-60 Hz	3N AC 400 V 50-60 Hz	3 AC 400 V 50-60 Hz
PRI 210				
Fuse [A]	3 x 16	3 x 16	3 x 16	3 x 16
Total connection [kW]	5	5,8	5,0	5
Heating [kW]	4,5	5,4	5,4	4,5
PRI 214				
Fuse [A]	3 x 25	3 x 16	3 x 16	3 x 16
Total connection [kW]	6,5	7,9	6,5	6,5
Heating [kW]	7,0	8,4	7,0	7,0
PRI 217				
Fuse [A]	3 x 50	3 x 25	3 x 25	3 x 25
Total connection [kW]	11,6	13,9	11,6	11,6
Heating [kW]	11	13,3	11	11

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

Highlights

- Easy and convenient operation from the large touch screen
- Air suspension ensures even pressure across the entire working width for a perfect result
- Quality cylinder winding with steel wool and ARAMID felt fabric
- Only at Miele: FlexControl with flexibly positionable foot pedal
- The ironed textiles are cooled on the patented EasyFold output table and the smoothness is permanent
- Integrated peak load energy management to optimize energy costs

Product Name	Color	Working width/cylinder diameter	Electricity connection	Material number	Product number	EAN number
PRI 318 [EL SOM LAM IB RF]	IG	1,750 mm/300 mm	3 AC 400 V 50-60 HZ	11607860	53318108SOM	4002516368519
PRI 318 [EL SOM LAM IB RF]	IG	1,750 mm/300 mm	3 AC 450 V 50-60 HZ	11607850	53318106SOM	4002516367901
PRI 318 [EL SOM LAM IB RF]	IG	1,750 mm/300 mm	3 N AC 400 V 50-60 HZ	11607870	53318109SOM	4002516368526
PRI 418 [EL SOM LAM IB RF]	IG	1,750 mm/365 mm	3 AC 400 V 50-60 HZ	11606920	53418109SOM	4002516367789
PRI 418 [EL SOM LAM IB RF]	IG	1,750 mm/365 mm	3 AC 450 V 50-60 HZ	11606890	53418107SOM	4002516367772
PRI 418 [EL SOM LAM IB RF]	IG	1,750 mm/365 mm	3 N AC 400 V 50-60 HZ	11606930	53418110SOM	4002516367796
PRI 421 [EL SOM LAM IB RF]	IG	2,040 mm/365 mm	3 AC 400 V 50-60 HZ	11606180	53421108SOM	4002516367628
PRI 421 [EL SOM LAM IB RF]	IG	2,040 mm/365 mm	3 AC 450 V 50-60 HZ	11606190	53421106SOM	4002516367635
PRI 421 [EL SOM LAM IB RF]	IG	2,040 mm/365 mm	3 N AC 400 V 50-60 HZ	11606170	53421109SOM	4002516367611

Technical data

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, 1750, 2040	1.750	1.750	2.040
Working width with leaf spring padding	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	3 N AC 400 V	3 N AC 400 V
	50-60 Hz	50-60 Hz	50-60 Hz
Gas model	3N AC 400 V	3N AC 400 V	3N AC 400 V
	50 Hz	50 Hz	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]	3x35/3x16	3x50/3x16	3x50/3x16
Exhaust air connection EL/G Ø [DN]			
Energy management system connection (user's)	-	-	-
Power			
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	-	-	-
Laundry extraction module at the front via product model/kit	-/-	-/-	-/-
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			
CE, VDE, VDE-EMC, water hammer protection IP X0, WEEE, in accordance with the	_	_	_
Machinery Safety Directive 2006/42/EC			

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

Electricity data	3 AC 450 V 50-60 Hz	3 AC 400 V 50-60 Hz	3N AC 400 V 50-60 Hz
PRI 318			
Fuse [A]	3 x 35	3 x 35	3 x 35
Total connection [kW]	19,1	18,3	18,3
Heating [kW]	18,5	17,0	17,0
PRI 418			
Fuse [A]	3 x 50	3 x 50	3 x 50
Total connection [kW]	23,0	22,0	22,0
Heating [kW]	22,4	21,4	21,4
PRI 421			
Fuse [A]	3 x 50	3 x 50	3 x 50
Total connection [kW]	24,6	23,5	23,5
Heating [kW]	24,0	22,9	22,9





Dishwashers

ProfiLine

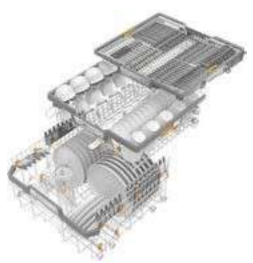
MasterLine

Programs and parameters

Dishwasher PFD 104 SCVi XXL

Front-loading machine/clean water washing system ProfiLine





MaxiComfort basket equipment

PFD 104 SCVi XXL

• Built-in model

Plus

- The shortest program duration is 17 minutes.
- Standard with 3D MultiFlex drawers and baskets
- Comfortable operation thanks to comprehensive product equipment

Product Name	Front panel/color	Basket equipment	Electricity connection	Material number	Product number	EAN number
PFD 104 SCVi XXL [MAR]	WF	With baskets	3 N AC 400 V 50 HZ	11750880	61010405MAR	4002516424178
PFD 104 SCVi XXL [MAR]	WF	With baskets	AC 120 V 60 HZ	11750900	61010415MAR	4002516424192

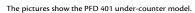
Technical data

Dishwasher		PFD 104 SCVi XXL
Built-in appliances		-
Control panels		-
- CleanSteel		_
lat/sloped		Fully built-in
Power		,
Max. daily wash cycle		5
		program17 min.
Program duration in the short Comfort		program 17 min.
		1
Waterproof system/strainer control indicator Function control		-/- Screen
Cover locking option		Screen
Fime remaining display/Delayed start up to 24 hours		-/-
Wi-Fi		
AutoClose		-
MultiLingua		_
coFeedback		-
BrilliantLight Dperating noise dB(A) re 1 pW		- 45
Vashing programs		7.7
Number of washing programs		8
ntensive cleaning		Intensive/hygiene
ast, easy cleaning		Short/universal
Gentle cleaning for glasses abel program		Cups ECO
· ·		
Programs for special requests Result quality		Cold/pre-wash, plastic
Perfect GlassCare		
		-
Dishwasher with fresh water connection		-
Active condensation drying		-
Tested and validated efficacy against viruses		-
Efficiency and sustainability		F/C
Energy efficiency class (A-G)/Sound class (A-D)		E/C
Water consumption (I)/Electricity consumption in ECO program (kWh)		12,0/0,950
Energy consumption per 100 wash cycles in ECO program		95
Hot water connection consumption values in ECO program (kWh)		0,6
Hot water connection		-
Basket design		
Placing cutlery		3D MultiFlex drawer
Basket design		MaxiComfort
lexCare cup holder/Flex Care cup rack		4/2
Number of service sets		14
Test marks and symbols		
Safe, EMU wireless connection protection according to the Machinery Safety Directive 2006/4	42/EC, Lloyd's Register	-
Hygiene certificate, virus stamp		-
Dimensions/weights		
external dimensions H/W/D [mm]		845/598/570
Mounting niche width [mm]		600
Veight, net [kg]		51
ength of water supply hose/water discharge hose/electricity supply line		
mm)		1500/1500/1700
Min/max. cover front surface weight (kg)		5-12 kg
6. 1.1. 1 1.1.		
= Standard, - = Not available	2 N AC (00 V	2 N AC 120/200 2/03/
Electricity data	3 N AC 400 V 50 Hz	2 N AC 120/208-240 V 60 Hz
Fuse [A]	3 x 16	2 x 30
	-	-
Connection cable approx. 1.7 m		
··	7,3	3,7-4,0
Connection cable approx. 1,7 m Total connection [kW] Heating [kW]	7,3 7,1	3,7-4,0 3,5-3,8

Dishwasher PFD 401 U

Front-loading machine/clean water washing system MasterLine







• Flushing system with clean water connection for best cleaning performance and hygiene

Plus

- Shortest program duration: 8 minutes.
- Very effective cleaning performance in 2 wash levels
- Maximum cleaning capacity 285 plates/hour (without cutlery holder) or 240 plates/hour plus additional cutlery and other dishes in the upper and lower baskets
- AutoClose lid automation
- Can be installed under the worktop in the kitchen



Optional

- Dosing module for liquid detergents
- Plastic baskets in 2 levels with a stainless steel support frame available separately

Product Name	Front panel/color	Basket equipment	Electricity connection	Material number	Product number	EAN number
PFD 401 U [WB Marine]	SST	With baskets	3 N AC 400 V 50 HZ	12143270	61040130MAR	4002516604631
PFD 401 U [WB Marine]	SST	With baskets	2 AC 208 V 60 HZ	12143280	61040132MAR	4002516604648
PFD 401 U [WB Marine]	SST	With baskets	2 AC 240 V 60 HZ	12143290	61040135MAR	4002516604655

Technical data

Dishurshor with slean water connected washing system	PFD 401 U
Dishwasher with clean water connected washing system	
Under-counter model without lid, with/without base recess Soio device	-/-
White (LW)/stainless steel (SST) outer coating	-/-
High quality stainless steel washing compartment	-
Dry+ Drying	-
AutoClose	-
Cover lock (optionally code protected)	-
Strainer control	_
Power	
Circulation pump, Qmax [I/min]	390
Shortest program duration ²⁾ [min.]	8
Maximum cleaning performance ²⁾ [plates/hour, without cutlery holder]	285
Max. rinse temperature [°C]	70
Control system, programs	
Program control	M Touch Basic
Number of programs	10
Max. delayed start [hours]	24
Display of time remaining, target and actual temperature	-
Water connections	
Number of cold/hot water connections (max. 65 °C), flow pressure 0.4-10 bar (40-1000 kPa)	1/1
Drain pump DN 22, pumping height 100 cm Dosing equipment	_
1 combi dosing device on the lid for detergent (powder/tablet) and rinse aid	-
1 built-in dosing pump for liquid detergent	-
Salt reservoir in the lid	-
Connection options	
Dosing device for liquid detergent/rinse aid	-/-
Wi-Fi	_
Water softener	
For cold and hot water up to 65 °C, max. water hardness 60 °dH	-
Vapor condensate	
Spray beam steam condenser	-
Measurement, Weight	
External dimensions of under-counter appliance H/W/D [mm]	820-880/598/580
Mounting niche width [mm]	600
Wash cabinet dimensions H/W [mm]	559/536
Wash cabinet dimensions D [mm]	O: 474/U: 516
Drive-in height above ground [mm]	216
Net weight of free-standing/under-counter device [kg]	-/64,5
Test marks and symbols	
CE, compliant with 2006/42/EC Machinery Safety Directive, EMU wireless connection protection, water hammer protection IPX1,	Lloyd's Register -
Hygiene certificate, virus stamp	-
- = Standard ~ = Optional with separately purchased accessory - = Not available 2) Information based on 3N AC 400 V, 50 Hz electrical connection, 65 °C hot water connection.	

Electricity data	3N AC 400 V 50 Hz	2 AC 208 V 60 Hz	2 AC 240 V 60 Hz
Fuse [A]	3 x 16	2 x 30	2 x 30
Connection cable approx. 1,7 m	-	-	-
Plug	-	Nema L6-30, twist lock	Nema L6-30, twist lock
Total connection [kW]	8,9	5,8	5,8
Heating [kW]	8,5	5,4	5,4
Heat pump [kW]	0,4	0,4	0,4
Convertible values:	1 N AC 230 V, 50 Hz	3 AC 208 V, 60 Hz	3 AC 240 V, 60 Hz

Programs and parameters

ProfiLine

ProfiLine (PFD 104)*						
	Temperature		Program duration			
Program	Cleaning [°C]	Rinsing [°C]	Washing [min.]	Drying [min.]	Additional drying [min.]	Total working time [min.]
Short	60	65 (75)	17	-	20	37
Universal	65	65 (75)	31	-	30	61
Intensive	75	65 (75)	43	-	30	73
Cups	50	50	19	-	20	39
Hygiene	75	70 (75)	47	-	30	77
Plastic	50	60	30	30	-	60
Cold pre-wash	-	•	13	-	-	13
ECO	51	48	158	92	-	250

^{*} Values based on model D with 3 N AC 400 V 50 Hz + hot water connection

Programs and parameters

MasterLine

MasterLine (PFD 401	U)		
Program	Cleaning [°C] ¹	Rinsing [°C] ¹	Operating time ² [min.]
Short	55	60	8
Universal	55	60	11
Intensive	65	60	19
Cups	50	50	11
Beer glasses	50	Cold	12
Hygiene	70	60	23
Cutlery	60	55	17
Plastics	50	60	16
Energy Saving	45	50	23
Water softening	-	-	15
Cold	-	-	3
Water drainage	-	-	1

 $^{^1}$ The settings in the wash can be adjusted as follows: Hold time can be adjusted in 1 minute steps between 0-10 min. Temperature can be set between 30-70 $^\circ\!C$ in steps of 1 $^\circ\!C$ 2 3N Connection to AC 400 V, 50 Hz, hot water 65 $^\circ\!C$

Programs for special applications

Programs	Definition
Hygiene	Program for dishes with high hygienic requirements.
	Washing temperature: 70 °C Final rinse temperature: 60 °C Holding time (final rinse): 3 minutes
Cups	Special program for washing glasses. > Protective, gentle washing with washing temperatures up to 50 °C.
Beer glasses	Cold final rinse without rinse aid dosage. > The beer foam is more stable, as rinse aid residues have a negative effect on the stability of the beer foam. > The glasses are not too hot after washing and can thus be reused more quickly for a cold beer.
Plastics	Special program for washing plastics. > Reduced washing pressure and double rinse aid concentration for good drying results.
Cutlery	Special program for washing cutlery.



Accessories

Dosing technology Kits, valves, meters

Communication Cylinder iron accessories

modules Multifunction modules

XCI and Connector Boxes Silencers and baskets

Air box Wheeled carriers, laundry baskets, racks Dishwasher

Water recovery module accessories

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.

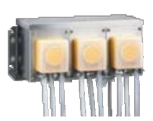
• 12-pole terminal block for simple connection



DOS P2

Dosing pump with hose and suction pipe.

• Suitable for mounting on DOS G2 metering pump housing



DOS GP3

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

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



4 DW/44 00 (

Connection box for dosing devices to which up to 6 dosing pumps can be connected.

- Easy connection of dosing pump and suction pipe
- · For easy wall mounting
- The top of the machine does not need to be opened.
- 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 softeners 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 foot with inclined floor for complete emptying of liquid containers.

- Suitable for mounting the DOS G2 metering pump housing.
- Suitable for mounting the DOS GP3 metering pump unit.
- With 4 swivel casters for maximum mobility
- H/W/D: 103.00 cm 100.00 cm 37.10 cm

DOS P2 Dosing pump with hose and suction pipe. 5573160 59170080D 4002512 DOS GP3 Stainless steel pump housing with 3 dosing pumps with hose and suction pipe pre-installed. 7569230 59170332D 4002514 APWM 004 Connection box for dosing devices to which up to 6 dosing pumps can be connected. 7304030 59507001D 4002514 APWM 016 One-way valve for attachment to dosing hose P2. 5571620 59170078D 4002512	Accessories	Definition	Material number	Product number	EAN number
DOS GP3 Stainless steel pump housing with 3 dosing pumps with hose and suction pipe pre-installed. 7569230 59170332D 4002514 APWM 004 Connection box for dosing devices to which up to 6 dosing pumps can be connected. 7304030 59507001D 4002514 APWM 016 One-way valve for attachment to dosing hose P2. 5571620 59170078D 4002512	DOS G2	Stainless steel pump housing with space for a maximum of 3 pumps for dosing P2 liquid substances.	5572530	59170079D	4002512614870
APWM 004 Connection box for dosing devices to which up to 6 dosing pumps can be connected. 7304030 59507001D 4002514 APWM 016 One-way valve for attachment to dosing hose P2. 5571620 59170078D 4002512	DOS P2	Dosing pump with hose and suction pipe.	5573160	59170080D	4002512615075
APWM 016 One-way valve for attachment to dosing hose P2. 5571620 59170078D 4002512	DOS GP3	Stainless steel pump housing with 3 dosing pumps with hose and suction pipe pre-installed.	7569230	59170332D	4002514681634
APWM 016 One-way valve for attachment to dosing hose P2. 5571620 59170078D 4002512					
, , ,	APWM 004	Connection box for dosing devices to which up to 6 dosing pumps can be connected.	7304030	59507001D	4002514507804
APM/M 017 Dosing nump foot with inclined floor for complete emptying of liquid containers 11933700 59510017F11 4002516	APWM 016	One-way valve for attachment to dosing hose P2.	5571620	59170078D	4002512614054
71 WW 017 Bosing pamp look with inclinica floor for complete emptying or inquita containers.	APWM 017	Dosing pump foot with inclined floor for complete emptying of liquid containers.	11933700	59510017EU	4002516501404

Communication

PWW 906, PWM 908, PDR 507, PDR 908, PDR 910, PDR 914, PDR 918, PDR 922, Accessory for PDR 928, PDR 944



XKM 3200 WL PLT

Communication module with LAN and Wi-Fi interface to connect with external systems.

- To be integrated into a communication module slot
- Easy installation

Accessory for PWM 507, PWM 906, PWM 908, PDR 507, PDR 908



XCI-AD

Communication adapter for connecting with external payment systems

- Payment systems connectivity
- · Convenient connection to washing machine or dryer
- · Small footprint installation
- Full backward compatibility with existing Miele systems
- H/W/D: 8.2 cm 25.4 cm 20.0 cm



APCL 019

Communication box with 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
- H/W/D: 13.5 cm 29 cm 59 cm



APCL 027

Communication box including mounting kit for connection of the heat pump dryer to 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
- H/W/D: 13.5 cm 29 cm 59 cm



APCL 018

Dosing adapter kit for connection of dosing systems with water inlet

• Suitable for hoses with a diameter of 14 mm



APCL 015

Dosing adapter for connection of dosing systems with water inlet

Suitable for hoses with 10 mm diameter



APCL 016

Dosing adapter kit for direct connection of dosing pumps

Suitable for hoses with 6 mm diameter

Accessories	Definition	Material number	Product number	EAN number
XCI-AD	Communication adapter for connecting with external payment systems.	11346010	59590020D	4002516237907
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
APCL 018	Dosing adapter for connection to dosing systems with water inlet.	11229540	59590005D	4002516176497
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

XCI-Box

Accessory for PWM 507, PWM 906, PWM 908, PDR 507, PDR 908



APCL 017

Dosing adapter kit for direct connection of dosing pumps

• Suitable for hoses with a diameter of 9 mm

Connector Box

PWM 909, PWM 912, PWM 916, PWM 920, PDR 910, PDR 914, PDR 918, PDR 922, PDR 928, Accessories for PDR 944



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
- H/W/D: 9.60 cm 25.50 cm 29.20 cm



APWM 019

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

- Washing machine with external system.
 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



APCL 048

Dialog box for connecting with external systems

- Connection to peak power, payout and dosing systems
- Convenient connection to the 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



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
- H/W/D: 24.3 cm 42.8 cm 12.3 cm



APDR 002

Communication box including mounting kit for connection of the 14-44 kg dryer to 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

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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 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
APCL 048	Dialog box for establishing a connection with external systems.	11722060	59590048EU	4002516410652
APDR 001	Communication box including mounting kit for connection of the 9-10 kg dryer with external systems.	11763250	59520001EU	4002516429456
APDR 002	Communication box including mounting kit for connection of the 14-44 kg dryer with external systems.	11763260	59520002EU	4002516429463

Connector Box

PWM 909, PWM 912, PWM 916, PWM 920, PDR 910, PDR 914, PDR 918, PDR 922, PDR 928, Accessory for PDR 944



APCI 015

Dosing adapter for connection of dosing systems with water inlet

• Suitable for 10 mm diameter hoses



APCL 018

Dosing adapter kit for connection of dosing systems with water inlet

• Suitable for hoses with a diameter of 14 mm



APWM 073

Dosing adapter kit for direct connection of dosing pumps, ø 6 mm, maximum filling quantity 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 9 mm diameter
- 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
APCL 015	Dosing adapter for connection to dosing systems with water inlet.	11229300	59590002D	4002516176459
APCL 018	Dosing adapter for connection to dosing systems with water inlet.	11229540	59590005D	4002516176497
APWM 073	Dosing adapter kit for direct connection of dosing pumps.	11902700	59510073EU	4002516589921
APWM 074	Dosing adapter kit for direct connection of dosing pumps.	11902710	59510074EU	4002516589938
APWM 075	Dosing adapter kit for direct connection of dosing pumps.	11902730	59510075EU	4002516589877
APWM 076	Dosing adapter kit for direct connection of dosing pumps.	11902740	59510076EU	4002516589945

Undercarriage/undercarriage with air filter box

Accessory for PW 5105, PW 6080, PWM 912, PWM 916, PWM 920, PW 6241, PW 6321



APWM 900

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

- For use with heavily soiled textiles, capacity approx.
 70 liters, installation height adjustable from 0-250 mm
- To be connected to the washing machines standing on the pedestal
- Easily removable stainless steel lint filter, connection tip diameter 7.5 cm
- H/W/D: 54.30 cm 31.00 cm 64.80 cm

Accessory for PWM 912, PWM 916, PWM 920, PW 6241, PW 6321



APWM 068

Water recycling module for reuse of lightly contaminated water

- 20 kg washing machine water saving potential approx. 34
- Easy assembly, can be retrofitted, includes: water tank, filter unit, pipe connections
- H/W/D: 93 cm 80 cm 85 cm

Accessories	Definition	Material number	Product number	EAN number
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

Water recovery module and separate pile filter

kessory for PWM 507, PWM 906, PWM 908







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

APCL 005

30 cm high closed plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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

APCL 022

30 cm high closed base without floor screws for ergonomic loading and unloading of the washing machine and dryer

- Plinth is not fixed to the floor
- Safer and more robust operation
- H/W/D: 30.50 cm 60.50 cm 62.50 cm



APCL 011

47 cm high closed plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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



APCL 086

30 cm high open base 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

75 cm high open base with lint filter box for filtering lint and coarse particles from water

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

Accessories	Definition	Material number	Product number	EAN number
APCL 021	Stainless steel lint filter drawer for filtering lint and coarse particles from water.	11318880	59590016D	4002516228400
APCL 005	30 cm high closed plinth for ergonomic loading and unloading of the washing machine and tumble dryer.	11318800	59590010D	4002516228349
APCL 022	30 cm high closed plinth without floor screws for ergonomic loading and unloading of the washing machine and tumble dryer.	11476830	59590017D	4002516305699
APCL 011	Closed plinth 47 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318830	59590013D	4002516228370
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

Notes

Accessory for PWM 507, PWM 906, PWM 908



APCL 084

15 cm high open plinth for ergonomic loading and unloading of the washing machine and dryer
• H/W/D: 15.00 cm - 60.24 cm - 61.94 cm



APCL 085

30 cm high open plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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



APCL 087

47 cm high open plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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

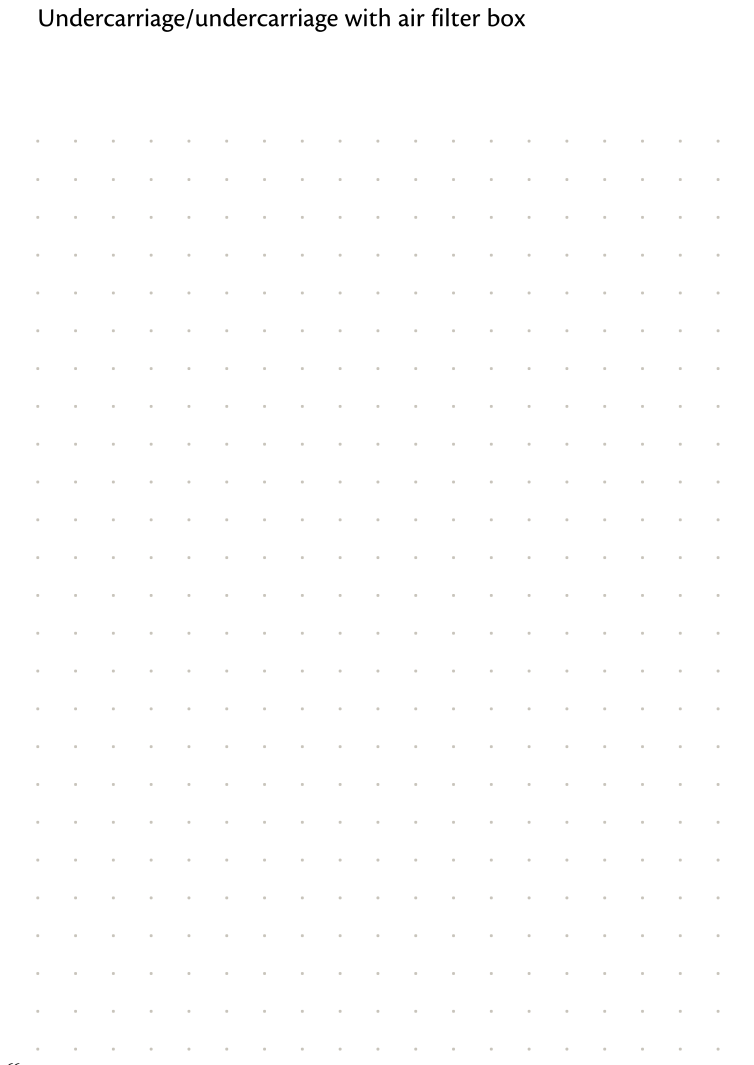


APCL 088

 $75\ cm$ high open plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

• H/W/D: 75.60 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 the washing machine and tumble dryer.	11776560	59590084D	4002516433590
APCL 085	30 cm high open plinth for ergonomic loading and unloading of the washing machine and tumble dryer.	11776570	59590085D	4002516433606
APCL 087	Open plint 47 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11776600	59590087D	4002516433620
APCL 088	Open plinth 75 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11776610	59590088D	4002516433637



Accessory for PDR 507, PDR 908



APCL 005

30 cm high closed plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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



APCL 022

30 cm high closed base without floor screws for ergonomic loading and unloading of the washing machine and dryer

- The base is not fixed to the floor.
- Safer and more robust operation
- H/W/D: 30.50 cm 60.50 cm 62.50 cm



APCL 084

15 cm high open plinth for ergonomic loading and unloading of the washing machine and dryer

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



APCL 085

30 cm high open plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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



APCL 087

47 cm high open plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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



APCL 088

75 cm high open plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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

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

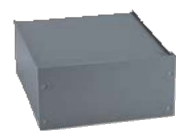
Accessory for PDR 507, PDR 908



APCL 011

47 cm high closed plinth for e r g o n o m i c loading and unloading of the washing machine and dryer • H/W/D: 48.00 cm - 60.50 cm - 62.20 cm

Accessory for PWM 511



APWM 037

30 cm high closed plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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



APWM 038

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

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



APWM 039

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

- The base is not fixed to the floor.
- Safer and more robust operation
- H/W/D: 32.90 cm 70.20 cm 79.60 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 037	30 cm high closed plinth for ergonomic loading and unloading of the washing machine and tumble dryer.	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

Accessory for PWM 909, PDR 910



APCL 054

30 cm high closed plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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



APCL 055

30 cm high open plinth for e r g o n o m i c loading and unloading of the washing machine and dryer

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

Accessory for PDR 914, PDR 918, PDR 922





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

Base equipment and bases with weighing system, PWM 916, PWM 920



APWM 029

30 cm high closed base for ergonomic loading and unloading of the washing machine

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



APWM 030

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

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



APWM 031

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

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



APWM 035

25 cm high open base for ergonomic loading and unloading o f the washing machine

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



APWM 034

25 cm high open base for ergonomic loading and unloading of the washing machine

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



APWM 033

30 cm high open plinth for ergonomic I o a d i n g and unloading of the washing machine.

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

Accessories	Definition	Material number	Product number	EAN number
APWM 029	Closed plinth 30 cm high for ergonomic loading and unloading of the washing machine.	11791960	59510029EU	4002516441380
APWM 030	Closed plinth 25 cm high for ergonomic loading and unloading of washing machines.	11791990	59510030EU	4002516441403
APWM 031	Closed plinth 25 cm high for ergonomic loading and unloading of washing machines.	11792020	59510031EU	4002516441625
APWM 035	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.	11776370	59510035EU	4002516433385
APWM 034	Open plinth 25 cm high for ergonomic loading and unloading of the washing machine.	11776360	59510034EU	4002516433378
APWM 033	30 cm high open plinth for ergonomic loading and unloading of the washing machine.	11776400	59510033EU	4002516433514

Base equipment and bases with weighing water, PWM 916, PWM 920







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
 devices
- Significant savings in water and energy consumption
- H/W/D: 30.00 cm 92.00 cm 85.70 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 devices.
- 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
 devices
- 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 042	25 cm high base with weighing system for automatic adjustment of the required resources when the filling quantity varies.	11918240	59510042EU	4002516485858
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

Cylinder ironing

ACCESS, PWI 6880, PWM 912, PWM 916, PWM 920, PW 6241, PW 6321, PT 7186

accessories for







APWM 065

Flow meter f o r precise determination of the water inlet quantity

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

APCL 091

Electric steam valve for steam supply control

• For pressure range 0.2-10 bar (direct and indirect)

APCL 092

Pneumatic steam valve 1/2" for steam supply control

• For pressure range below 16 bar

Accessories	Definition	Material number	Product number	EAN number
APWM 065	Flow meter for precise determination of the amount of water input.	11935030	59510065D	4002516502180
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

Kits, valves and meters

Accessory for HM 16-80



APRI 310

Cover for the HM 16-80 model to prevent dust accumulation when not in use

• Cotton, colored, white



APRI 31

Cover for the HM 16-83 model to prevent dust accumulation when not in use

• Cotton, colored, white

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

Cylinder ironing accessories





APRI 316

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

- Galvanized steel sheet, powder coated, iron gray
- H/W/D: 10.00 cm 50.30 cm 47.00 cm

APRI 312

Laundry basket for optimum placement o f laundry in the iron

- Galvanized steel sheet, powder coated, iron gray
- H/W/D: 25.00 cm 25.00 cm 87.00 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
APRI 312	Laundry basket for optimum placement of the laundry in the iron.	11776420	59530312EU	4002516433521

Cylinder ironing ACCESSOCIES 1318, PRI 418

Accessory for PRI 210, PRI 214, PRI 217



APRI 301

Laundry feed-back kit for an easy switch between laundry feed-back and laundry pass-through

- Suitable for PRI 318
- Also suitable for on-site installation
- 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



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

APRI 301 Laundry feed-back kit for an easy switch between laundry feed-back and laundry pass-through. 11156390		
	59318001EU	4002516135302
APRI 306 Cover for optimum thermal insulation. 11156440	59318002EU	4002516135357
APRI 313 Table extension for more space for folding and stacking laundry. 11776430	59530313EU	4002516433538

Cylinder ironing ACCESSORIES 1418



Laundry feed-back kit for an easy switch between laundry feed-back and laundry pass-through

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



APRI 307

Cover for optimum thermal insulation

- Suitable for PRI 418
- Unitable 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 pass-through.	11156400	59418001EU	4002516135319
APRI 307	Cover for optimum thermal insulation.	11156450	59418002EU	4002516135364

Cylinder ironing ACCESSORIES 421



APRI 303

Laundry feed-back kit for an easy switch between laundry feed-back and laundry pass-through

- Suitable for PRI 421
- Also suitable for on-site installation
- 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



Cover for optimum heat 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 pass-through.	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

Cylinder ironing



APRI 315

Roller iron wax for optimum roller bed maintenance

- Can be used with a wax ironing 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

Trough cleaning cloth for optimum cleaning of aluminum cylinder bearings

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



A DDI 210

Wax ironing 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 application 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 prolongs the life of the cylinder iron
- For superior finishing quality with a silky shine
- 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	Boat cleaning cloth for optimum cleaning of aluminum cylinder bearings.	11901020	59530317EU	4002516504757
APRI 318	Wax ironing cloth with pockets for easy application of the wax on the roller iron bed.	11923790	59530318EU	4002516505136
APRI 319	Starter pack consisting of cleaning cloth, wax application cloth and wax 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

Multifunction modules, kits, valves and meters

Accessory for PWM 912, PWM 916, PWM 920, PW 6241, PW 6321



APWM 062

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

• Program duration can be shortened



APWM 063

Steam and foam evacuation apparatus mounting kit

- Available for PW 6xx1 and Benchmark washing machines.
- For electric and steam heated models
- H/W/D: 13.00 cm 20.00 cm 35.00 cm



APCL 091

Electric steam valve for steam supply control

• For pressure range 0.2-10 bar (direct and indirect)



APWM 065

Flow meter for precise determination of the water intake quantity

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



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 stop
- H/W/D: 14.00 cm 29.50 cm 19.00 cm



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
- H/W/D: 14.00 cm 29.50 cm 19.00 cm

Accessories	Definition	Material number	Product number	EAN number
APWM 062	Hard water connection kit for the installation of an additional water connection for hard water use.	11934990	59510062D	4002516502142
APWM 063	Steam and foam evacuation apparatus mounting kit	06789410	59170296D	4002514138923
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
APWM 077	MF-01 24/32 multifunction module for control of additional machine functions.	12139190	5951077EU	4002516599760
APWM 078	MF-05 24/32 multifunction module for control of additional machine functions.	12139210	5951078EU	4002516599784

Multifunction modules, kits, valves and meters

Accessory for PWM 912, PWM 916, PWM 920, PW 6241, PW 6321





MF 02 24/32

Multifunction module for controlling additional machine functions

- Including discharge sensor for control of dosing pumps 7-12
- Suitable for PW 6241, PW 6321
- H/W/D: 14.00 cm 29.50 cm 19.00 cm

APCL 092

Pneumatic steam valve ½" for steam supply control

• For pressure range below 16 bar

Accessories	Definition	Material number	Product number	EAN number
MF 02 24/32	Multifunction module for control of additional machine functions.	6197490	59170174D	4002513712018
APCL 092	Pneumatic steam valve 1/2" for steam supply control.	11935060	59590092D	4002516502203

Wheeled carriers and laundry baskets





MSS 01

Silencer for reduction of exhaust air noise.

- Flexible for a flexible fit with existing line systems
- Length: approx. 110 cm
- \bullet Heat resistant up to 200 °C
- Inner diameter 150 mm, outer diameter 200 mm
- Suitable for all types of heating except gas
- H/W/D: 20.00 cm 20.00 cm 110.00 cm

APCL 098

Silencer for reduction of exhaust air noise.

- Flexible for a flexible fit with existing line systems
- Length: approx. 110 cm
- \bullet 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
MSS 01	Silencer for reduction of exhaust air noise.	3799170	59510029D	4002511761865
APCL 098	Silencer for reduction of exhaust air noise.	11901040	59590098EU	4002516505228

Silencer and baskets



APCL 058

4 swivel castor wheels, suitable for 45 I laundry basket

• H/W/D: 29.00 cm - 55.00 cm - 36.00 cm



APCL 059

Wheeled carrier with 4 swivel castors, suitable for 85 I 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 I capacity red laundry basket

- Suitable for APCL 058
- H/W/D: 61.00 cm 42.00 cm 26.00 cm



APCL 093

45 I capacity blue laundry basket

- Suitable for 058
- H/W/D: 61.00 cm 42.00 cm 26.00 cm



APCL 096

85 I capacity red laundry basket

- Suitable for APLC 059
- H/W/D: 78.00 cm 55.00 cm 29.00 cm

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

Transport trolley



APCL 095

- 85 I capacity blue laundry basket
 Suitable for APCL 059
 H/W/D: 78.00 cm 55.00 cm 29.00 cm

Wheeled carriers and laundry baskets



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



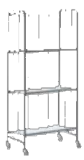
ADCI 092

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

- Tubular construction with removable diaper cup
- Solid rubber swivel wheel with 4 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

Dishwasher accessories



APCL 073

Trolley with 3 backward tilting shelves for ample space.

- High quality robust tubular steel construction
- Solid rubber swivel wheel with 4 brakes
- Vertical bars at the back prevent 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
- Solid rubber swivel wheel with 4 brakes
- Vertical bars at the back prevent laundry from slipping
- H/W/D: 160.00 cm 50.00 cm 120.00 cm

Shelv

for the PFD 40x machine series







ABL 50

72 cm stainless steel closing panel of the plinth section for visual adaptation to the 72 cm body size.

- All dishwashers in the PG 805x and PFD 40x series suitable for
- Height 43 mm

ABL 110

78 cm stainless steel closing panel of the plinth section for visual adaptation to the 78 cm body size

- Suitable for all dishwashers of the PG 805x and PFD 40x series
- Height 103 mm

Stand 2

Base panel for under-counter machines, stainless steel

- Suitable for all dishwashers PG 8055-PG 8059 and PFD 40x series
- Consists of a base panel and 2 supports
 H/W/D: 140 mm 598 mm 127 mm





Fixing kit for fixing the plinth panel to the end of the kitchen worktop

- To protect the worktop from moisture
- Optional for under bench machine mounting



ADB

Protective sheet for under-counter models

- To protect the worktop from moisture
- Optional for under bench machine mounting



APFD 001

Height adjustable base panel for under-counter machines, stainless steel

- For PFD 40x MasterLine dishwashers without Dry+ and DOS
- It consists of a plinth panel, a closing panel and 2

Accessories	Definition	Material number	Product number	EAN number
ABL 50	72 cm stainless steel closing panel of the plinth section for visual adaptation to the 72 cm body size.	9378030	67211401D	4002515179215
ABL 110	78 cm stainless steel closing panel of the plinth section for visual adaptation to the body size.	10271160	67211403D	4002515652190
Stand 2	Base panel for under-counter machines, stainless steel.	9456060	67211605D	4002515213940
BKS-80	Fixing kit for fixing the plinth panel to the end of the kitchen worktop.	9715630	67211505D	4002515379509
ADB	Protective sheet for under-counter models.	9715590	67216008D	4002515379493
APFD 001	Height adjustable base panel for under-counter machines, stainless steel.	12084170	67.500130D	4002516643975

Dishwasher accessories

For the PFD 40x machine series



DOS G 80 Comfort

Dosing pump with hose with fill level indicator for automatic liquid detergent dosing

- Suitable for PFD 40x MasterLine dishwashers
- For drums with a maximum height of 325 mm (up to the top of the drum)
- Dosage up to 55 ml per minute
- It can be set via the dishwasher control unit.
- Flexible cover (covers DIN 50 and 51 gear)
- Machine connection cable length: 2,80 m
- Dosing hose length up to suction pipe: 1,80 m
- Dosing hose length up to the machine: 2,85 m
- Minimum drum mouth width 31 mm



DOS G 80 Comfort +

Dosing pump with hose with fill level indicator for automatic liquid detergent dosing

- Suitable for PFD 40x MasterLine dishwashers
- For drums with a maximum height of 325 mm (up to the top of the drum)
- Dosage up to 55 ml per minute
- It can be set via the dishwasher control unit.
- Including 3 different sizes of flexible gear covers (covers DIN 40, 45, 50 and 51 size gears)
- Machine connection cable length: 2,80 m
- Dosing hose length up to suction pipe: 1,80 m
- Dosing hose length up to the machine: 2,85 m
- Dosing nose length up to the machine: 2
 Minimum drum mouth width 31 mm



DOS G 80/1 Comfort

Dosing pump with hose with fill level indicator for automatic liquid detergent dosing

- Suitable for PFD 40x MasterLine dishwashers
- For drums with a maximum height of 214 mm (up to the top of the drum)
- · Dosage up to 55 ml per minute
- It can be set via the dishwasher control unit.
- Flexible cover (covers DIN 50 and 51 gear)
- Machine connection cable length: 2,80 m
- Dosing hose length up to suction pipe: 1,80 m
- Dosing hose length up to the machine: 2,85 m
- Minimum drum mouth width 31 mm

Accessories	Definition	Material number	Product number	EAN number
DOS G 80 Comfort	Dosing pump with hose with fill level indicator for automatic dosing of liquid detergent.	12187270	67.747540D	4002516627944
DOS G 80 Comfort	Dosing pump with hose with fill level indicator for automatic dosing of liquid detergent.	12187400	67.747540NAM	4002516648000
DOS G 80 Comfort +	Dosing pump with hose with fill level indicator for automatic dosing of liquid detergent.	12187300	67.747541D	4002516647997
DOS G 80/1 Comfort	Dosing pump with hose with fill level indicator for automatic dosing of liquid detergent.	12187290	67.747545D	4002516647980

Dishwasher accessories



Unrivaled in its class for maximum performance and safety.

The safety of a boat, the crew, the environment and all operations on board have the highest priority.

Miele operates in more than 3,000 ports with 47 branches and additional representative offices in 150 countries to serve the maritime industry worldwide.

Miele has developed marine-specific models with a focus on the special requirements in the maritime field, such as installation and operation. Due to special safety requirements, these are also certified by Lloyd's Register or VDE.*

The intended use of marine models is based on the "high seas" (international waters). If the products are to be used in domestic waters, they are permanently located on the territory of a state and the relevant regulations of that state must be observed.

^{*} Depends on the machine series

Laundry technology		Dishwashers	Dishwashers	
AB	Docking bar	MAR	Maritime	
D	Steam function	MasterLine	Model name	
D ind.	Indirect steam heating	PFD	Model description of the dishwasher with clean water connection	
DD	Detergent drawer	ProfiLine	Model name	
DP	Drain pump	SCVi	3D cutlery drawer+/3D-Multiflex drawer	
DV	Relief valve		equipped fully integrated dishwasher	
ED	Stainless steel	SST	Stainless steel	
EL	Electric heating	U	Under-counter device	
HM	Professional cylinder iron	WB	With baskets	
HP	Heat pump	WF	Without front panel	
IB	Strap input	XXL	Extra large wash cabinet	
IG	Iron gray			
LAM	Spring loaded padding	Sign		
LW	Lotus white		Standard	
MAR	Maritime	-		
MF	Multi-function module		Optional	
PDR	Professional drying machines		Not available	
PRI	Professional cylinder iron			
PW	Professional washing machines	Miele skates/pater	Miele skates/patent numbers	
PWM	Professional washing machines			
PDW	Professional washing-drying column		EasyFold exit tray: Patent EP 1 724 388 B1	
RF	Laundry backfeed mounting kit	, ,	Air RecyclingPlus: Patent EP 1 682 715 B1	
SOM	Maritime		Adapter for dosing liquid detergent: Patent EP 1 835 063 B1	
SST	Stainless steel		Large surface filter: Patent EP 1 103 647 B1	
STW	Steel wool filling cladding		Condensate drain: Patent EP 1 186 697 B1 Preparing	
WEK	Detergent drawer	· · ·	cloths (in mop tools):	
		Patent DE 100 56		
		Honeycomb textured boiler: Patent EP 2 390 399 B1		
			red boiler 2.0: Patent EP 2 700 744 B1	
		StreamClean: Pate	nt EP 2 460 929 B1	
		Pre-clamping syste	em: Patent EP 2 003 236 B1	

numbers



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