







WASHER-EXTRACTOR, 6 KG

Model: WH6-6

Article no: 9863430070

Power supply: 440V 3Ph ~60Hz

The WH6-6 washer-extractor has a certified ergonomic design with a human-centered approach for outstanding user experience. Compass Pro® microprocessor offers a large display and one control knob for easy program and language selection and quick choice and option buttons for the most frequently used wash programs. Four compartment detergent box for flexibility of manual dosing of powder or liquid detergent. Professional door with gasket and sturdy hinges built for heavy-duty operation, hygiene, and long-term savings.

The washer has programs optimized for the lowest water, energy, and detergent consumption. The Automatic Savings weighs the linen and adjusts the water level, saving water and energy.

Monitoring of the status of the equipment and performance from anywhere, allowing to take action to improve the business. Connectable to OnE Laundry, the personal assistant for hygiene validation, process management, and revenue management.

MAIN FEATURES

- The Line 6000 series are the first washer/dryers to receive certification in ergonomic design
- Silver grey powder painted galvanised steel exterior
- Compass Pro® microprocessor
- · Four compartment detergent box
- · Heavy-duty operation door
- High extraction force
- Automatic savings of water and energy
- Power balance
- · Connectable to "OnE Laundry"
- · Manual detergent dosing

WH6-6, 9863430070 15-01-24 (17:22)

Model Number Specific	WH6-6				
Voltage (V)	440				
Phase	3				
Frequency (Hz)	60				
Loading (kW)	4,7				
Fuse (A)	10				
IP Class	X4				
Capacity (kg)	6 1:9				
Capacity, filling factor					
Capacity, filling factor (kg)	6				
Capacity, water evaporation, max (L/h)	160				
Width, net (mm)	595				
Depth, net (mm)	681				
Height, net (mm)	832				
Weight, net (kg)	100				
Weight, gross (kg)	115				
Volume, net (m3)	0,34				
Volume, gross (m3)	0,44				
Connection Cable, length (m)	0				
Plug type	None				
Automatic weighing system	Yes CE test2				
Certifications					
Cold water inlet temperature (°C)					
Cold water inlet, diameter (")	3/4				
Detergent box	Front				
Door Hanging	Right				
Drain pipe, diameter (mm)	50				
Drain pump	No				
Drum type	Stainless steel				
Energy consumption (kW/h)	0,95				
Energy consumption, Normal, 60°C (kWh)	0,95				
Exterior	Stainless steel front				
G factor	425				
Hot water inlet temperature (°C)	test1				



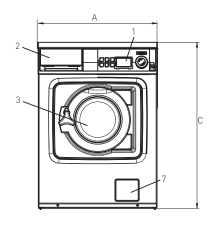
Installation, type	Floor model				
Noise level <(dB)	70				
Other general information	Heating Power 4 kW. Insulated panels				
Prepared for dosing system	No				
Spin, max (rpm)	1300				
SS Front panel	Yes				
Stackable	Yes				
Volume, drum (L)	53				
Water consumption, Normal, 60°C (L)	39				
Water pressure, max (Bar)	10				
Water pressure, min (Bar)	0,5				

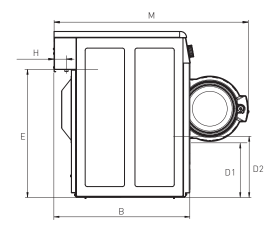
INCLUDED IN DELIVERY

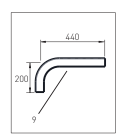
Drain hose Ø 50 mm L=440mm. Water hoses are available as accessories.

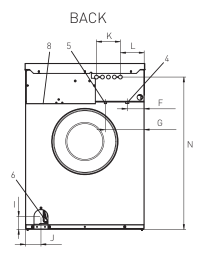


FRONT SIDE









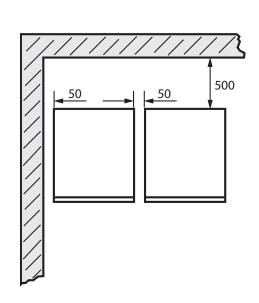
- 1. Operating panel
- 2. Detergent container
- 3. Door opening, Ø 255 mm
- 4. Cold water
- 5. Hot water
- 6. Drain valve
- 7. Drain pump (depending on model, see technical data)
- 8. Electrical connection
- 9. Drain hose Ø 50 mm

Dimensions (mm)

А	В	С	D1	D2	Е	F	G	Н	- 1	J	K	L	М	N
595	681	832*	284	310	641	84	194	48	65	78	120	119	974	764

*Adjustable height 25mm

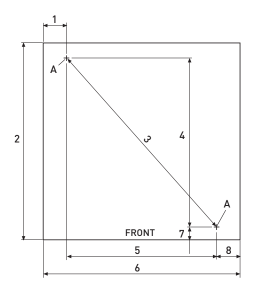
Install the machine close to a floor drain or open drain. The machine should be positioned so that there is plenty of room for working, both for the user and service personnel. The figure shows minimum distance to a wall and/or other machines. Failure to respect the prescribed distances will prevent easy access for maintenance and service operations.



DIMENSIONS

Model: WH6-6 Rev. 2

MARINE INSTALLATION



(mm)

1	2	3	4	5	6	7	8
70	590	676	506	450	590	40	70

To ensure steadiness of the machine; the machine must be fastened to the floor.

Mark and drill two holes (A) Ø 8.5 mm.

Thread the holes with M10 bolts.

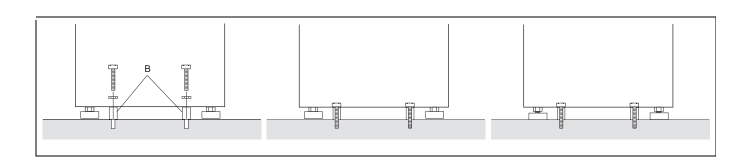
Thread up the four feet of the machine as much as possible.

Place the machine at its site.

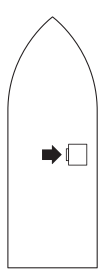
Place the spacers (B) between the machine and the floor.

Tighten the machine to the floor with the two bolts.

Adjust the feet of the machine to the floor and lock them with the nuts.



POSITION ON VESSEL



The unit shall be placed as in the figure.