

PW 6137
PW 6167
PW 6207
PW 6241
PW 6321

Products

13–32 Kg Washer–Extractors

Key Features

Powerplus: A performance that offers more with powerful heater elements for fast heat-up and short cycles. Large drum volume for high laundry loads and intelligent solutions for reliable results – Professional, commercial technology.

Careplus: The patented honeycomb drum ensures laundry is cared for. The profiled pattern on the drum creates a protective film of water on which clothing gently slides.

Flexplus: Profitronic M controls – Freely programmable. Standard programme packages and a total of 199 programme slots. The graphic display combines symbols and text for easy programming and programmes are selected via a rotary dial. The temperatures, holding times, wash times, drum rhythms, spin speeds and dosing are all programmable to suit your needs. Chip card reader fitted as standard.

Ecoplus: A sustainable, cost-effective performance, achieving optimum results using as little water, energy and detergent as necessary. Robust design using recyclable materials for maximum sustainability.

Comfortplus: A simple, user-friendly solution when selecting programmes by using rotary switch and pushbuttons. With a large drum opening for simple loading and unloading.

	PW 6137	PW 6167	PW 6207	PW 6241	PW 6321
					
Design					
Suitable for stacking	–	–	–	–	–
Door opening Frontloader: [Ø mm]	370	370	370	370	370
Door opening: Unclean side / clean side [mm]	–	–	–	–	–
Opening angle	180	180	180	180	180
Capacity					
Max. load [kg]	13	16	20	24	32
Honeycomb drum volume [litres]	130	160	200	240	320
Moisture control					
Spin speed [max. rpm]	1100	1150	1100	1100	1000
g factor	400	500	460	542	448
Residual moisture %	47	46	47	46	53
Controls					
PROFITRONIC M	x	x	x	x	x
Slot for communication module	x	x	x	x	x
Dispenser systems					
4 compartment dispenser in machine front	x	x	x	–	–
5 compartment dispenser drawer	–	–	–	x	x

*Electro-zinc plated x Standard feature o Optional feature – Feature not available

Products

13–32 Kg Washer–Extractors

	PW 6137	PW 6167	PW 6207	PW 6241	PW 6321
Connection options					
External liquid dispensing interface	o	o	o	o	o
Communication module with serial interface	o	o	o	o	o
Payment system	o	o	o	o	o
Peak load cut-out	o	o	o	o	o
Plumbing					
2 x Cold water 1/2" with 3/4" threaded union	x	x	x	–	–
1 x Hot water, 1/2" with 3/4" threaded union	x	x	x	–	–
Cold water valve for liquid dispensing, 3/4" threaded union	o	o	o	–	–
1 x cold water, 3/4" with 1" threaded union				x	x
1 x hot water, 3/4" with 1" threaded union				x	x
1 x hard water, 3/4" with 1" threaded union				x	x
Min. flow pressure 100 kPa (1 bar)	x	x	x	–	–
Max. flow pressure 1000 kPa (10 bar)	x	x	x	–	–
Drain pump DN 22	–	–	–	–	–
Dump valve DN 70	x	x	x	x	x
Heating					
Electric (EL), Gas (G), Steam (D)	EL/G/D	EL/G/D	EL/G/D	EL/G/D	EL/G/D
Electrical connection (electric heating)					
3N AC 380–415 V 50–60 Hz	17 kW / 3 x 25 A	17 kW / 3 x 25 A	22.3 kW / 3 x 25 A	25 kW / 3 x 50 A	31 kW / 3 x 63 A
3 AC 440V 60 Hz	17 kW / 3 x 25 A	17 kW / 3 x 25 A	22.3 kW / 3 x 25 A	25 kW / 3 x 50 A	31 kW / 3 x 50 A
Electrical connection (gas heating)					
3N AC 380–415V 50–60 Hz	2.3 kW / 3 x 16 A	3 kW / 3 x 16 A	4.7 kW / 3 x 16 A	5 kW / 3 x 16 A	5 kW / 3 x 16 A
Electrical connection (steam heating)					
3N AC 380–415V 50–60 Hz	2.3 kW / 3 x 16 A	3 kW / 3 x 16 A	4.3 kW / 3 x 16 A	5 kW / 3 x 16 A	5 kW / 3 x 16 A
Dimensions, weight (electric heating)					
External dimensions H/W/D [mm]	1250/804/1005	1400/924/1007	1400/924/1140	1640/1085/1265	1640/1085/1272
Net weight [kg]	342	454	495	640	648
External finish					
Front stainless steel, lid and sides octoblué, rear panel*	x	x	x	x	x
Lid, sides and rear panel in stainless steel	o	o	o	–	–
Sound levels (IEC 704–1 and 704–2–4)					
Wash	65 (dB re 1pW)				
Spin	75.7 (dB re 1pW)		78.5 (dB re 1pW)	TBA	TBA
Floor load					
Maximum floor load in operation	4304 N	5469 N	6076 N		
Frequency	18.3 Hz	19.2 Hz	18.3 Hz	TBA	TBA

*Electro–zinc plated x Standard feature o Optional feature – Feature not available

Miele Professional preserves the right to change the machines and specification at anytime, without any prior notice. All information printed is only for information and never legally binding.

