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 L Vario controls - Electronic controls with multi-function selector and user navigation screen. Programme delay and time left display to enable the user to manage their time efficiently. Wide range of standard programmes as well as a number of special programmes such as table linen, pillows and outerwear & reproofing.

Profitronic M controls: Freely programmable. Standard programme packages and a total of 199 programme slots. The temperatures, holding times, wash times, drum rhythms, spin speeds and dosing are all programmable to suit your needs.

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 6080 Vario	PWT 6089 Vario		PW 5105 Vario	PW 6107
Design		Washer	Dryer		
Door opening Frontloader: [Ø mm]	370	370	440	370	370
Capacity					
Max. load [kg] (based on 1:10 for washer & 1:22.5 for dryer)	8	8	8	10	10
Honeycomb drum volume [litres]	80	80	180	100	100
Moisture control					
Spin speed [max. rpm]	1300	1300	-	1100	1200
g factor	520	520	-	370	475
Residual moisture %	49	49	-	50	47
Controls					
PROFITRONIC L Vario	X	Х	Х	X	-
PROFITRONIC M					X
Slot for communication module	X	X	X	Х	X
Dispenser systems		•••••••••••••••••••••••••••••••••••••••			
4 compartment dispenser in machine front	-	-	-	-	X
3 compartment dispenser in machine front	Х	х	-	X	-
*Electro-zinc plated x Standard feature	o Optional feature - F	eature not avai	lable		

Products

8-10 Kg Washer-Extractors

	PW 6080 Vario	io PWT 6089 Vario		PW 5105 Vario	PW 6107
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D		
Connection options External liquid dispensing interface	V	Washer	Dryer	V	0
External liquid dispensing interlace Communication module with	Х	Х	-	X	0
serial interface	0	0	0	0	0
Payment system	0	0	0	О	0
Plumbing					
x Cold water 1/2" with 3/4" threaded union	X	Х	-	X	-
2 x Cold water 1/2" with 3/4" threaded union	-	-	-	-	X
x Hot water, 1/2" with 3/4" threaded union	X	Х	-	X	X
Grey water connection, pre-fitted	X	Х	-	X	-
/lin. flow pressure 100 kPa (1 bar)	Х	Х	-	X	х
Max. flow pressure 1000 kPa (10 bar)	X	Х	-	X	X
Prain pump DN 22	X	Х	-	X	-
Dump valve DN 70	X	x	-	×	×
Orying system					
/ented	-	-	Χ	-	-
Exhaust diameter [mm]	-	-	100	-	-
leating			_,		F. (0./D
Electric (EL), Gas (G), Steam (D)	EL	EL	EL	EL	EL/G/D
Electrical connection (electric heating)					
N AC 220-240 V 50 Hz with cable	5.5 kW / 1 x 25 A	5.5 kW / 1 x 25 A	5.79 kW / 1 x 25 A	5.5 kW / 1 x 25 A	-
N AC 400 V 50 Hz with cable	8.2 kW / 3 x 16 A	8.2 kW / 3 x 16 A	8.5 kW / 3 x 16 A	8.2 kW / 3 x 16 A	-
BN AC 380-415V 50-60Hz	-	-	-	-	11 kW/3 x 16 A
3 AC 440V 60 Hz	7.9 kW / 3x16 A	8.2 kW/ 3 x 16 A	8.5 kW / 3 x 16 A	7.9 kW / 3x16 A	11 kW/3 x 16 A
Electrical connection (gas heating)					
N AC 380-415V 50-60 Hz	-	-	-	-	2.3. kW / 3 x 16 A
Electrical connection (steam heating)					
8N AC 380-415V 50-60 Hz	-	-	-	-	2.3. kW / 3 x 16 A
Dimensions, weight (electric heating)			•		
External dimensions H/W/D [mm]	1020/700/727		1920/692/764	1020/700/827	1250/804/925
let weight [kg]	140	240	180	148	324
external finish ront, sides and lid octoblue, rear panel*	V	~	~	V	
ront, sides and iid octobide, rear paner front and lid stainless steel, sides octobide,	X	Х	Х	X	X
ear panel*	0	0	0	-	0
Sound levels (IEC 704-1 and 704-2-4)					
Vash	54.4 dB	TBA	TBA	TBA	64 (dB re 1pW)
Spin	76.5 dB (A)			73.1 dB (A)	76.6 (dB re 1pW)
loor load				_	
Maximum floor load in operation	2600 N	TBA	TBA	2750 N	3970 N
requency	TBA	TBA	TBA	18 Hz	20 Hz

^{*}Electro-zinc plated $\bf x$ Standard feature $\bf o$ Optional feature $\bf -$ Feature not available



