



GLASS WASHER PGW 1500A

Powerline machine Every uses geometrically-perfect fixed-arms washing system (square system for square baskets) which provides a washing quality impossible to find in other machines. A Powerline washing system guarantees complete coverage of the basket interior including the four corners because of its fixed arms with sprinkle-type jets positioned all over the wash tank, which spread water in a spiral movement ensuring total coverage of the wash area. Since the jets don't move, every one of them sends water to its designed area during every single second of the wash cycle. It's a non-stop washing system.

STANDARD FEATURES:

- Door opening height 32 cm
- Double skin door
- Potential connection for draining pump
- Stainless steel wash and rinse system on top and bottom of the tank
- Stainless steel tank AISI/304 1mm
- Waterproof IP 44 pump

GLASS WASHER PGW 1500A

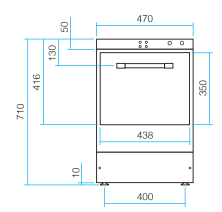
Technical Data

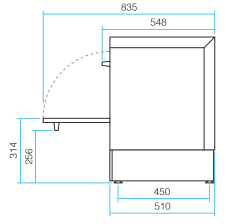
Power supply	230V / 50Hz
Total power	2.8 KW
Pump power	0.30 HP
Electric absorption	12.5 A
Boiler heating element	2500W
Tank resistance	2500W
Boiler capacity	3.5 lit
Tank capacity	17 lit
Water pressure	2-5 bar
Water consumpsion per cycle	2-2.5 lit
Dishwasher dimensions	470 x 510 x 710 mm
Basket dimensions	400 x 400 mm
Length of cycle	120 SEC
Weight net / gross	38 Kg / 41 Kg
Water connection	3/4"
Draining pipe	Ø29 - Ø34
Stainless steel cabinet	18/8 A ISI 304
Package dimensions	490 x 590 x 870 mm

ADDITIONAL FEATURES:

- Automatic filling
- Door safety
- Rinse aid valve
- 3/4" pressure hose
- Drain hose
- Thermal protection for broiler and tank
- 2 basket for glasses
- 1 basket for dishes
- 1 basket for cutlery
- DVGW valve

Detail & Dimensions





AVAILABLE OPTION:

Tank Draining pump





As continued product improvement is a policy of Powerline, specifications are subject to change without notice.



POWERLINE EQUIPMENT COMPANY