

## PLW 8617 [EL/S TH RT]

Lab washer, steam/electrically heated

- single door, w/ pre-heating and recycling tank, 1,150 mm wide, 12.395 (351) ft<sup>3</sup> (I) I usable cap.

Construction type and design



- Performance/cycle, e.g., 216 laboratory bottles, 588 vials, or 294 pipettes
- Short runtimes thanks to preheated DI water
- Up to 60% less water consumption based on the load \*
- Environmentally friendly thanks to recycling tank
- Flexible and simple modular load carriers & SimpleLoad system
- Efficient powerful pump performance with variable-speed pump
- Reliable results spray arm monitoring and conductivity meter

Construction type Freestanding appliance, 1 glass vertical lifting door Heating type Steam/Electric convertible Front / back Stainless Steel Side panels Stainless steel Single / multiple installations Loading with mobile units Electric door lock Buzzer, acoustic signal at end of program Easy-to-service construction Application Suitable for laboratories Suitable for industrial applications Capacity Narrow necked glassware per cycle [number] 216 Test tubes per cycle [number] 588 Laboratory flasks per cycle [number] 216 Pipettes per cycle [number] 294 Performance data Circulation pump, Qmax in gal/min (l/min.) 105.68 (400) Additional circulation pump for load carriers - direct 600 coupling, Qmax in I/min. Variable-speed pump 12.39 (351) ft3 (I) Usable wash cabinet volume in cu.ft (L) Tested operating hours 15000 Service life in wash cycles 20000 Controls Control type PST 20 Program selection Full-touch colour display Programmability programmable Programs [number] 30 Free program slots [number] 170 Automatic program restart Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection 3 AC 208V 60HZ Electrical connection 18.00 Heater rating in kW 21.00 Total rated load in kW Fuse rating in A 60 Possible voltage variant 1 Electrical connection 3 AC 208V 60HZ Total rated load in kW 10.00 30 Fuse rating in A Water connection/drainage

2

1

EAN: 4002516148418 / Material number: 11179850 / Old Material Number: 62861708USA

Cold water [number]

Hot water [number]

e.g., 60% saving with 100 ml laboratory bottles in Universal Max program compared to Lab Universal program for PG 8527



## PLW 8617 [EL/S TH RT]

Lab washer, steam/electrically heated

- single door, w/ pre-heating and recycling tank, 1,150 mm wide, 12.395 (351) ft<sup>3</sup> (I) I usable cap.



EAN: 4002516148418 / Material number: 11179850 / Old Material Number: 62861708USA

2
200-1000
4.15 (0.71)
50
•
1
600-800
Electricity
147.15 (250) ft <sup>3</sup> /min (m3/h)
1-240
H13
99.95
8.00
65 3/4 (1670) in (mm)
45 5/16 (1150) in (mm)
39 (990) in (mm)
98 1/4 (2495)
00 17 1 (2 100)
77 3/16 (1960)
49 1/4 (1250)
44 1/2 (1130)
26 5/8 (675)
25 5/8 (650)
31 1/2 (800)
33 1/2 (850)
909 (412)
935 (424)
8000
<65 dB(A) re 20 μPa
•
•
•
•
•
•
4
•
•
•
•
•
•



## PLW 8617 [EL/S TH RT]

Lab washer, steam/electrically heated

- single door, w/ pre-heating and recycling tank, 1,150 mm wide, 12.395 (351) ft<sup>3</sup> (I) I usable cap.



EAN: 4002516148418 / Material number: 11179850 / Old Material Number: 62861708USA

Micro-fine filter

•

Micro-fine filter	_ •
Load carrier – direct coupling	•
Integrated hot-air drying (optional)	•
Integrated printer for process documentation (optional)	•
Heater elements outside wash cabinet	•
SimpleLoad	•
Storage options for process chemicals (4 x 10 l)	•
Wash cabinet made from high-quality stainless steel (1.4404 / 316L)	•
Base, on wheels (optional)	•
Drain water cooling (optional)	•
Coloured chamber lighting	•
Modular basket design	•
Option of using existing load carriers	•
Connection options	
Ethernet interface	•
External dispenser modules	•
USB interface	•
Central dispensing	•
Peak-load negotiation / energy management	•
Standards / certs / symbols	
CE	•
VDE (electrical safety)	•
EN 61010-2-040	•
Machinery Directive 2006/42/EC	•