

PLW 86 SERIES LABWASHERS

With a smart variable-speed pump system and flexible chamber design featuring the SimpleLoad racking system, Miele's PLW 86 series offers more glassware reprocessing capacity.



- 60 Bottles (1000mL)
 - Up to 324 Bottles (100mL)
 - 294 Vials
 - 588 Pipettes
 - SimpleLoad modules
 - Rear basket docking
 - 2-pump system: variable speed
 - Auto liquid dispensing
 - Multi-stage filtration system
 - Spray arm monitoring
 - PLW 8615/16 Combi Tank
 - PLW 8616 double doors
 - PLW 8617 wider 1150cm
 - PLW 8617 DI Tank Heated or Recycle Tank, or both
- Test Certificate**
- cULus Certified
- Optional Features**
- Drain Pump
 - Rolling Plinth
 - Drying unit - hot air HEPA drying
 - Steam or Electric, or both
 - Automatic or manual transfer cart
 - I/OQ Validation

Business Benefits



- Flexibility of the chamber design makes it ideal for glassware reprocessing needs of a wide array of lab applications, from pharmaceutical to projects, providing a safe and efficient solution to any washing by hand.
- Modular basket configurations (injection and/or larger flat glasswares) to accommodate all types and sizes of glassware.
- Rear basket docking system guarantees streamlined and efficient water and air circuit usage.

Labor Savings



- No manual pre-rinse required. Reduces staff resources, water consumption and glassware breakage.
- Variable-speed pump and integrated heater element for perfect spray pressure in all program phases.

Ultimate Protection



- Chamber is made from high-grade stainless steel (DIN 1.440/AISI 316L).
- Laser welded and crevice free hygienic chamber enables high standards of hygiene and purity.
- Spray pressure and arm monitoring contribute to ensuring reliability of reprocessing.
- Cleaning process with the use of ProCare Lab chemicals.



SIMPLELOAD



For more information on product, scan the QR code.



PLW 86 SERIES LABWASHERS

PLW 8615 11179530 (62851501USA)	PLW 8617 11179780 (62851701USA)
PLW 8615 CT 11179540 (62861502USA)	PLW 8617 TH 11179790 (62861702USA)
PLW 8615 EL/S 11179550 (62861503USA)	PLW 8617 RT 11179800 (62861703USA)
PLW 8615 EL/S CT 11179560 (62861504 USA)	PLW 8617 TH RT 11179810 (62861704 USA)
PLW 8616 11179570 (62851601USA)	PLW 8617 EL/S 11179820 (62851705USA)
PLW 8616 CT 11179580 (62861602USA)	PLW 8616 EL/S TH 11179830 (62861706USA)
PLW 8616 EL/S 11179590 (62861603USA)	PLW 8616 EL/S RT 11179840 (62861707USA)
PLW 8616 EL/S CT 11179770 (62861604 USA)	PLW 8616 EL/S TH RT 11179850 (62861708 USA)

Program	Max. Temperature		Water Consumption [L]
Agar	167°F (75°C)	W1, FR	46
Agar Plus	167°F (75°C)	W1, FR	25
Inorganica	167°F (75°C)	W1	52
Inorganica Plus	167°F (75°C)	W1	28
Disin 93/10	199°F (93°C)	PW	36
Disin 93/10 Plus	199°F (93°C)	PW	21
Intensive	176°F (80°C)	W1	54
Intensive Plus	176°F (80°C)	W1	30
Plastics	131°F (55°C)	W1, FR	46
Plastics Plus	131°F (55°C)	W1, FR	25
Mini	140°F (60°C)	W1, FR	26
Mini Plus	140°F (60°C)	W1, FR	14
Oil	185°F (85°C)	W2	52

Legend:
 PW - PreWash W1 - Wash 1
 W2 - Wash 2 FR - Final Rinse

Unit Dimensions

Machine dimensions H x W x D [mm, in.]	PLW 8615/16: 2495, 98 ¼ x 900, 35 7/16 x 990, 39	PLW 8617: W 1150, 45 ¼
Usable wash cabinet H x W x D [mm, in.]	PLW 8615/16/17: 675, 26 9/16 x 650, 25 9/16 x 800 31 ½	Chamber size [L, cu.ft] 351, 12.39

Electrical

Default	3AC 208V 60A 60Hz / 21KW / 6/4 AWG
Option	-

Plumbing

Cold water	2 x ¾ in. MGHT required on site / Flow rate 3.96 gpm (15L/min.) / Water pressure 29-145 psi (200-1000 KPa), pressurized
Hot water	1 x ¾ in. MGHT required on site / Flow rate 3.96 gpm (15L/min.) / Water pressure 29-145 psi (200-1000 KPa), pressurized
DI water	1 x ¾ in. MGHT required on site / Flow rate 3.96 gpm (15L/min.) / Water pressure 29-145psi (200-1000 KPa), pressurized. Below 29 psi = booster pump
Drain connection	1 x ¾ in. Barbed connector required on site / Flow rate 43 gpm (160L/min.)

Shipping

Dimensions H x W x D [mm, in.]	1,960, 77 3/16 x 1,000, 39 3/8 x 1,130, 44 1/2	Weight [kg, lbs.] 845, 383
--------------------------------	------------------------------------------------	-----------------------------------

For more information, refer to Installation Manual, and for design specs, visit [Miele Professional Specs | ARCAT](#).

