

Professional Glassware & Instrument Washers

LAB, MEDICAL, DENTAL





Miele

PROFESSIONAL GLASSWARE & INSTRUMENT WASHERS

PLW 8505	PG 85 Series	PG 8583CD	PG 8536	PLW 6111	PLW 8615/16	PLW
(s Undercounter Washers		S Free Standing Washer	Medium Chamber Washer		L
60cm / 151L	60cm/145L	90cm /145L	90cm/145L	65cm/210L	90cm / 351L	115cm / 351L
PLW 8505 🕘 🕒	PG 8504	PG 8583CD 🛛 💮 🚨	PG 8536	PLW 6111 🛛 🕘 😫 👗	PLW 8615/16 🛛 🕘 🕑 👗	PLW 8617
AC 115V	3AC 208V	3AC 208V, ACT Label	3AC 208V	3AC 208V	3AC 208V	3AC 208V
Academia	Academia / Government	All industries / Pharma	All industries / Pharma	All industries / Projects	All industries / Projects	All industries /
\$ Funding Glasswares	\$ Funding Glasswares	\$\$ Funding SimpleLoad injectors	\$\$ Funding Glasswares / Injection	\$\$ Funding Glasswares	\$\$\$ Funding Glasswares	\$\$\$ Funding Glasswares
Injection cleaning (max.75)	SimpleLoad injectors	DryPlus	DryPLus	Injection cleaning	SimpleLoad injectors	SimpleLoad inj
Liquid Dispensing	Powder Dispensing	Optional variant OIL (US) 🥌	Liquid Dispensing	Optional variant	Optional variant	Optional varian

60cm/145L					
PG 8583 /93 🛛 🕌 😫 🔼					
3AC 208V, ACT Label					
All industries / Pharma Moderate funding					
SimpleLoad injectors Eco Dry / DryPlus					
Optional variant 8583 PD (US) 鑸 8583 OIL					
60cm/145L					
PG 8582/92 🕑 🧿					
2AC 208V					
Healthcare / Hospital Moderate funding					
Injection cleaning Eco Dry / DryPlus					
Liquid Dispensing					
60cm / 145L					
PG 8581 🛑 PG 8581/91 🔮 👔					
2AC 208V 240V (Canada) 😁					
General P. or Dent. Surgery Private funding					
Injection cleaning Eco Dry / DryPlus					

Liquid Dispensing

•

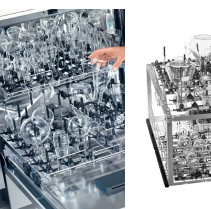
•

SIMPLELOAD

Innovative load carrier system

Load carriers and inserts offering improved efficiency

- Significant reduction in loading effort •
- Greater protection of glassware •
- Optimum use of available vertical clearance
- No height adjustment required



ProCare Detergents

Cleaning agents are a critical factor in the disinfecting process. Miele ProCare detergents provide powerful cleaning, neutralization and rinsing with seamless integration into the wash and dry programs of our washer-disinfectors. Effectively remove oils and deactivate germs during reprocessing, while treating your lab glassware and instruments as gently as possible.

Available in US & Canada Available in US Only Available in Canada Only







Reliable Cleaning Performance

The world-class engineering and simple user interface of Miele lab glassware washers is unrivaled. With resource-saving components like a variable-speed heating pumps and pre-programmed shortcut buttons for a variety of wash cycles, these are the ideal washers for a range of applications, including education institutions, university laboratories and biopharmaceutical companies. Stop washing glassware by hand it's time to get reliable cleaning results at an unbeatable value!

Your Partner in Sustainability

At Miele, sustainability is the driving force behind every product we create. Our engineers use state-of-the-art manufacturing techniques to create sustainable machine construction from easily recyclable materials, which produces the cleanest operating and most efficient machines on the market. Miele is proud partners with My Green Lab and support their incredible commitment to creating a culture of sustainability in science. The Miele PG 8583, PG 8593, and PG 8583 CD – have officially received the coveted ACT Label certification, which represents the standard for lab sustainability.

Miele Preventative Maintenance Program

Miele Professional offers a broad range of preventative maintenance services to resolve any product issues quickly and promote an exceptionally long service life. Our preventive maintenance programs offer regular checks-ups and diagnostic testing for glassware washers, each designed to protect your investment and ensure product longevity. Miele's Customer Service team works with you to schedule regular maintenance checks for your appliances, ensuring maximum operational safety. We take a proactive approach to identify potential problems, while optimizing the machine's operational functions on an ongoing basis.





visit www.mygreenlab.org



Miele Inc., Princeton, NJ P | 800.991.9380 E | prosales@mieleusa.com mieleusa.com/professional

۲

Miele Ltd., Vaughan, ON P | 888.325.3957 E | professional@miele.ca mieleprofessional.ca