

Product Overview

Solutions for Laboratories

Miele Professional. Immer Besser.

360 g

Edition 1 | April 2025



consistent with Capitals for product names Please pay attention to consistency of written word.



Foreword
Sustainability
360PRO solutions
Miele MOVE and Service
EasyLoad introduction
Benefits of machine-based cleaning
Laboratory washers
ExploreLine PLW 8604
ExpertLine PLW 8683, PLW 8693, PLW 8683 CD
ExpertLine PLW 8636
SlimLine PLW 7111
Large-chamber laboratory washer PLW 8615, PLW 8616 and
PLW 8617
Components
Baskets and mobile units
EasyLoad
Inserts and other components
Injector nozzles
Transfer trolleys
Systems for reprocessing with demineralised water
Components for dispensing detergents
Plinths

ProCare detergents	
ProCare Lab	
ProCare Universal	
Communication and process documentation	
Components for networking and reports	95
Miele MOVE	90
Segosoft Miele Edition	9
Components and accessories	98–103
Lavaday	
Laundry care	100 100
Little Giants washing machines and dryers	102–10:
Dishwashing	
Dishwashers	106–108
List of articles	109–110
Abbreviations	11
This QR code is optional for the countries to include or	

Find all information here:

www.miele.com/professional

With Miele Professional, you are choosing reliable solutions that stand for quality and longevity.

As a family company now run by its fourth generation, Miele remains true to its responsibility to its products and processes, its employees and business partners and towards conserving our natural resources. This is reflected in the materials we choose as well as in the design and production of our machines. All of our customers benefit from innovations 'Made in Germany' which set standards throughout the industry as well as from award winning product design for ergonomics and functionality, all benefiting from low consumption and running costs.

You have the reassurance that Miele Professional develops the best and most inspiring solutions for our customers. Our guiding principle of 'Immer Besser' has been at our core for the last 125 years, and continues to be at the heart of what we do, ensuring reliability and quality for all of our solutions.

Dr Markus Miele Executive Director and Co-Proprietor Miele Cie. KG

Markens Miele Runderd Zuilann

Dr Reinhard Zinkann Executive Director and Co-Proprietor Miele Cie. KG

Our Pledges for the Planet

The race to save our only planet is ever-accelerating. Our commitment to evolve our ambitions is too. With these pledges, we intend to continue along the path we have already embarked on:





Sustainability at every level

We continuously work towards making sustainability essential at every stage of our products' and services' life cycle – as well as in all of our value chains, and in the homes and businesses of our customers





Create machines that leave no traces - with the aim of making them 100 % carbon-neutral

Miele is dedicated to producing the best possible products and services with the least impact on the environment, with the ultimate aim of making them 100 % carbon-neutral.





End waste by giving our machines new life We are working towards creating a circular economy with net-zero waste for all materials used in our machines to re-enter the loop at the end of their

360PRO — The Holistic and Sustainable Solution for All Your Business Needs

You can rely on our unrivalled support when it comes to all of your reprocessing needs through our tried and tested holistic solutions offering. Miele Professional provides you with inspiring solutions to meet the many demands of your business. From planning, through to calculation, and up to implementation and maintenance, we ensure that you can fully focus on your daily work, all with total peace of mind. **We call this 360PRO.**



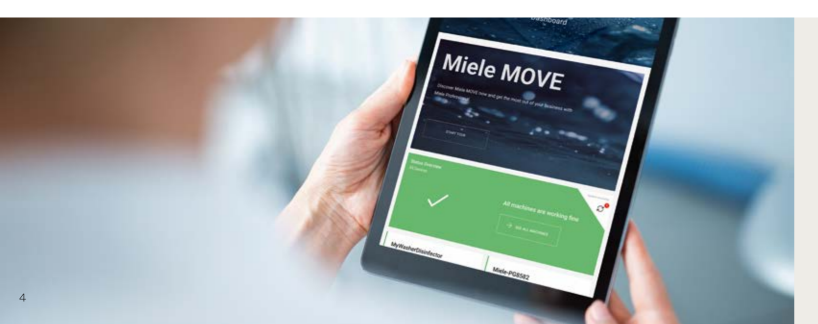


Service Solutions You Can Depend On

Our PROtect service combines comprehensive services, maximum cost control and the easy availability of spare parts. Our specially trained technicians perform and document service work according to Miele standards and templates and in full compliance with legal requirements. This guarantees process security and preserves the value of your machines in the long term. We provide transparent advice specific to your industry, coordinate appointments and guarantee the availability of suitable spare parts — even 15 years after machines are discontinued. Our comprehensive service network protects your machines and your business, giving you total peace of mind.







Miele MOVE. Your Digital Solution for the Efficient Management of Machines, Data and Processes.

Intuitive, transparent, efficient. Miele MOVE networks commercial machines, optimises processes and makes your day-to-day work easier. Our digital products offer you convenient user interfaces with intelligent assistance tools. Optimisation has never been simpler. We support you with digitisation and are happy to advise you.



Fast and Efficient Loading System for Laboratory Glassware

Convincing Benefits of Machine-Based Cleaning of Laboratory Glassware and Equipment



Innovation for optimum loading

With EasyLoad, Miele Professional has reinvented the loading of lab washers. The innovative system makes loading faster and more reliable as expensive load items are automatically and properly positioned in the load carrier. Newly developed injector nozzles guarantee thorough cleaning of internal glass surfaces — even the surfaces which rest on the tips of nozzles. In addition to this, much more efficient use is made of the space in the wash cabinet. EasyLoad allows configurations to suit individual needs — and can be retrofitted with ease at any time.

- New injector system for all common injector modules and a wide range of additional load carriers
- Optimum use of available vertical clearance
- Particularly fast and simple arrangement of load items
- Thorough internal cleaning of glassware of all shapes and sizes
- Secure hold and exceptional protection of materials during a wash cycle

Find out more about EasyLoad:



Glitch-free and fast experiments and analyses are a quality feature in any laboratory. Reliably cleaned laboratory glassware is a prerequisite: only this approach is able to guarantee reproducibly good results. Manual cleaning, however, is hardly able to ensure consistently good results in the reprocessing of glassware. And there are numerous other downsides. Only machine-based reprocessing ensuring analytical levels of quality guarantee the consistency and precision required in everyday laboratory life.

Learn more about the benefits of machine-based laboratory glassware reprocessing:



EASYLOAD



Optimum use of space

- New design of racks for greater vertical clearance
- Secure hold thanks to wider supports



Reliable cleaning results

• Reliable cleaning results, even on glassware not placed over nozzles



Fast and simple loading

- No manual height adjustment required thanks to intelligent design of nozzles and holder racks
- Correct and automatic positioning of glassware thanks to flexible holder racks

Benefits of machine-based cleaning



- First-class and safe cleaning producing consistent and validatable results
- Faster reprocessing using machine-based systems v. manual cleaning: 60 glasses in 24 minutes v. 1 glass per minute
- Reduced consumption of energy, water and detergents
- Extended life cycle of laboratory glassware
- An investment in a laboratory washer can pay its way in less than two years

Disadvantages and risks of manual cleaning



- Hand washing at the sink is not ergonomic, is an unpleasant chore and takes up a great deal of time and effort
- High risk of damage to valuable laboratory glassware
- Considerable imprecision in regard to key factors: dispensing of detergents, size and shape of cleaning brushes, duration of cleaning and pressure applied
- Health risk through inhaling aerosols, contact with chemicals and injuries from splinters



Laboratory Washers

ExploreLine laboratory washer PLW 8604

ExpertLine laboratory washers
PLW 8683, PLW 8693, PLW 8683 CD
PLW 8636

SlimLine laboratory washers PLW 7111

Large-chamber laboratory washers PLW 8615, PLW 8616, PLW 8617

ExploreLine Laboratory Washer





Easy

- Intuitive menu navigation thanks to clear touch display
- Quick access to predefined standard programmes

Flexible

- Use of two EasyLoad modules on one level. Use of second level for various inserts. This ensures maximum flexibility when reprocessing a wide range of laboratory glasses
- The modular approach to baskets offers a large number of combination options for intuitive operation



Safe

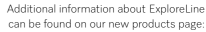
- Standardised, reproducible cleaning process for the analytical purity of the laboratory glassware
- Reduction of health risks to employees thanks to a reduction in the amount of aerosols inhaled, exposure to chemicals and the risk of injury through broken glass



Durable and hygienic

- Ensures a long service life of glasses by protecting the material and reducing glass breakage
- The wash cabinet is seamlessly welded using laser technology and provides no chance for dirt deposit build-up. The relocation of heater elements to outside the wash cabinet guarantees even greater hygiene









Sustainable

- Compared to manual cleaning, valuable resources are saved which protects the environment and reduces costs in the long term:
- Up to 63 %* less water
- Up to 59 %* less time
- Up to 150 % more throughput



Cost-effective

- Cost-effective organisation of work processes, as up to 60 laboratory glasses can be cleaned in 24 minutes
- Employees can use this time for other things and work more efficiently

ExploreLine Laboratory Washer

PLW 8604

Freestanding machine, can be built-under



Height, depth [mm] Shortest programme running time³ [min] Capacity: laboratory bottles Capacity: pipettes Capacity: mixed load consisting of laboratory bottles and pipettes	000 35 (820¹), 600² 9
Shortest programme running time ³ [min] Capacity: laboratory bottles Capacity: pipettes Capacity: mixed load consisting of laboratory bottles and pipettes —————————————————————————————————	, ,,
Capacity: laboratory bottles 6- Capacity: pipettes - Capacity: mixed load consisting of laboratory bottles and pipettes -	9
Capacity: pipettes – Capacity: mixed load consisting of laboratory bottles and pipettes –	
Capacity: pipettes – Capacity: mixed load consisting of laboratory bottles and pipettes –	
Capacity: mixed load consisting of laboratory bottles and pipettes —	4
	-
Capacity: mixed load consisting of laboratory glassware and vials 13	-
	30
Drying -	-
Conductivity monitoring —	-
Integrated dispensing pump —	-
Powder dispensing •	•
Special version for oil-based applications –	-
Integrated feed pump for demineralised water —	-
Drawer for containers (3 x 5 l or 2 x 10 l)	-
Electrical connection 3N AC 400 V, 50 Hz ◆	
Total rated load [kW]	•

Customise your laboratory washers with:

- Baskets and further components from Page 51
- Detergents from Page 87
- Process documentation from Page 95

Version Overview, Programmes, Running Times and Consumption Data



PLW 8604

Designation	Casing	Machine width	Standard electrical Heater ratin Total rated load kW	g kW –	Possible voltage vari Heater rating kW Total rated load kW — Fu	1 –	Mat. no.	Art. no.	EAN		ice in EURO
PG 8504		Cleaning						Drying			
		Running time	CW	HW	DI	Ene	ergy	Running	time	Energy	
		[min]	[1]	[۱]	[1]	[kV	Vh]	[min]		[kWh]	
Short		19	10.0	-	9.0	1.5		-		-	
Medium		24	18.0	-	9.0	1.6		-		-	
Long		30	27.0	-	9.0	2.0)	-		-	
Heating: 8.5 kW (3N AC 400 V 50 Hz), connect	ion to cold water (1	5 °C), hot water (65 °	C), demineralis	ed water (15 °C)						

Built-under machines
 Freestanding machine with lid (optional) H 835, D 700 mm
 Short programme

Technical Data

PLW 8604

ExploreLine

EasyLoad Sample Loads

PLW 8604



PLW 8604 Laboratory washers Undercounter/freestanding machine with lid Circulation pump [Qmax. I/min.] 500 Controls/programmes 6 + 4 TouchControl/No. of programmes + vacant programme slots Max. wash temperature [°C] 70 Max. no. of injector modules AutoClose - automatic door lock Buzzer, acoustic signal at end of programme WiFi communication module Ethernet communication module Water connections 1 x cold water, 2.0-10 bar flow pressure (200-1000 kPa)¹ 1 x demineralised water, 2.0-10 bar flow pressure (200-1000 kPa)¹ (optional ADP version: connection for hose with 13 mm internal diameter) 1 x hot water, 2.0-10 bar flow pressure (200-1000 kPa)¹ No. of inlet hoses, $\frac{1}{2}$ " with $\frac{3}{4}$ " threaded union, I = approx. 2.0 m 2 (1 on ADP version) Drain pump Ø 22 mm, max. delivery head: 100 cm WaterProof System (WPS) **Electrical connection** 3N AC 400 V 50 Hz convertible to AC 230 V 50 Hz, mains connection cable, approx. 2.0 m, 5 x 2.5 mm² incl. plug 8.5 Heating [kW] Circulation pump [kW] 0.8 Total rated load [kW] 9.3 Fuse rating [A] 3 x 16 Dispensing systems 1 door dispenser for powder detergent 1 dispensing pump for liquid cleaning agent (suction lance length: 352 mm) 1 dispensing pump for neutralising agent (suction lance length: 352 mm) Third internal liquid dispensing pump optional, fourth pump not possible Drawer for detergents (3 x 5 l or 2 x 10 l) **Connection options** DOS K 85 Flex, DOS K 85/1 Flex, DOS K 85 Comfort or DOS K 85/1 Comfort for liquid media DOS G 80 Flex, DOS G 80/1 Flex, DOS G 80 Comfort or DOS G 80/1 Comfort for liquid media Water softener for hot and cold water, max 65 $^{\circ}\text{C}$ Steam condenser Aerosol Drying unit/Radial fan Fan [kW] Heater bank [kW] Total rated load [kW] Air throughput [m³/h] Temperature selection in 1 °C increments [°C] Time selection in 1-minute increments [min] Pre-filter/filtration efficiency (DIN EN 1822)/filter life Particulate filter/HEPA filter/filtration efficiency (DIN EN 1822)/filter life Dimensions, weight External dimensions H/W/D [mm] 835 (without lid 820)/600/600 Wash cabinet dimensions H/W/D [mm] 522/536/U=518 L=5231 Weight [kg] 74 **Casing options** Lotus white (LW) Stainless steel (SST) Compliance Machinery Directive 2006/42/EC, Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU Test certificates IP 21 CE ¹ U: in the upper basket, L: in the lower basket



Entry level

- APLW 214 set consisting of:
- A 101 upper basket with spray arm
- A 11/2 insert, for the gentle cleaning of delicate load items by interrupting the water jet
- A 150 lower basket for injector modules
- 2 x A 301/5 injector module with 18 injector nozzles



Standard

- A 101 upper basket with spray arm
- 2 x AK 12/1 insert
- A 150 lower basket for injector modules
- A 300/3 injector module with 8 injector nozzles
- A 860 holder rack for A 300/3
- A 301/5 injector module with 18 injector nozzles
- A 861 holder rack for A 301/5

Overview of Components

PLW 8604

Article	Description	Mat. no.
Baskets		
A 100	Upper basket, for injector modules or inserts.	12642640
A 101	Upper basket, height adjustable, for inserts.	12645590
A 102	Upper basket, height adjustable, for inserts.	12645600
A 103	Upper basket, for inserts.	12664750
A 150	Lower basket, for injector modules or inserts.	12666330
A 151	Lower basket, for various standard DIN mesh trays and various inserts.	12666340
A 202	Mobile unit, for 4 DIN mesh trays.	12667130
A 200	Mobile unit, for up to 38 pipettes.	12667060
EasyLoad		
A 300/3	Injector module for optimum loading of laboratory glassware — equipped with 8 nozzles.	
A 301/5	Injector module for optimum loading of laboratory glassware — equipped with 18 nozzles.	
A 302/3	Injector module for optimum loading of laboratory glassware — equipped with 32 nozzles.	11116960
A 860	Holder rack for A 300/2 and A 300/3 injector module	12665410
A 861	Holder rack for A 301/4 and A 301/5 injector module	12665440
A 862	Holder rack for A 302/2 and A 302/3 injector module	12665480
A 300/2	Injector module for optimum loading of laboratory glassware — can be equipped with 8 nozzles.	12668780
A 301/4	Injector module for optimum loading of laboratory glassware — can be equipped with 18 nozzles.	12668790
A 302/2	Injector module for optimum loading of laboratory glassware — can be equipped with 32 nozzles.	12669210
A 840	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 1 piece.	11056100
A 841	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 1 piece $$	11056190
A 842	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 1 piece $$	11056330
A 843	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 1 piece $$	11056440
A 844	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length $80\ \text{mm}, 1\ \text{piece}.$	11056600
A 845	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 1 piece.	11056670
A 303	Injector module, for optimum loading of up to 98 pipettes.	12669220
A 304	Injector module, for optimum loading of up to 98 pipettes.	12669230
A 306/1	Injector module, ideal for large-volume laboratory glassware.	12683100
A 313	Injector module for reprocessing large-volume laboratory glassware.	11055970
A 846	Injector nozzle, with support, for cleaning laboratory bottles and round flasks.	11025590
A 847	Injector nozzle, with support, for cleaning Erlenmeyer flasks.	11025600
A 848	Injector nozzle, with support, for cleaning measuring cylinders.	11025610
A 312	Injector module for reprocessing viscometers.	11054470
APLW 870	Set of injector nozzles, with supports, for cleaning sedimentation funnels (Imhoff).	12151110
Inserts		
AK 12/1	Insert, for various utensils.	11131690
A 14/1	Lid, for securing delicate load items.	11131560
E 149	Insert, for max. 80 test tubes, 16 x 105 mm.	3808800
A 13	Lid, for securing delicate load items.	3810200
E 103/1 E 104/1	Insert, for test tubes, 12 x 75 mm. Insert, for test tubes, 12 x 105 mm.	12667340 12667370
E 104/1	Insert, for test tubes, 12 x 105 mm.	12667380
E 139/1	Insert, for test tubes, 12 x 105 mm.	12667390
E 106	Insert, for wide-necked glassware, measuring cylinders, etc.	3808310
E 106/1	Insert, for wide-necked glassware, measuring cylinders, etc.	3808320
E 106/2	Insert, for wide-necked glassware, measuring cylinders, etc.	3808330
	. 5 , 67,	-

Article	Description	Mat. no.
E 109	Insert, for beakers, max. 250 ml.	3808360
E 110	Insert, for beakers, max. 250–600 ml.	3808390
E 111	Insert, for beakers, max. 600–1000 ml.	3808420
E 144	Insert, for max. 18 beakers.	3808710
E 118	Insert, for half Petri dishes.	3830270
E 136	Insert, for 56 half Petri dishes.	3830280
E 137	Insert, for 56 half Petri dishes.	3830290
E 402	Insert, for max. 44 watch glasses.	3830420
E 403	Insert, for max. 105 watch glasses.	3830430
E 134	Insert, for 210 slides.	3808600
E 494	Insert, for 5 microtiter plates.	12669920
Further co	mponents	
A 802	Nozzle, for the optimum cleaning of the dispensing compartment.	9863070
A 2	Cover net, for securing delicate load items.	3830460
A 3	Cover net, for securing light-weight load items in inserts.	3830470
A 11/2	Insert, for the gentle cleaning of delicate load items by interrupting the water jet.	11239130
A 12/2	Insert, for the gentle cleaning of delicate load items by interrupting the water jet.	11238030
E 319/4	Surface filter, for optimum protection against contamination from labels or glass splinters.	11237950
A 838	Tool set, for adjusting basket heights and installing/removing injector nozzles.	11054290
E 336	Irrigation sleeve, for pipettes/MIS instruments in mobile injector units.	3809390
E 351	Injector nozzle, for optimum cleaning of load items. Dimensions: $4x160$ mm.	3809500
E 352	Injector nozzle, for optimum cleaning of load items.	3809510
E 353	$\label{lip:continuous} \mbox{Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.}$	3809530
E 354	$\label{lip:continuous} \mbox{Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.}$	3809540
E 470	Injector nozzle, for mobile injector unit, Ø 2.5 x 90 mm.	5701580
ID 90	Injector nozzle with plastic support, 3 mm, length 90 mm.	3810320
ID 110	Injector nozzle with plastic support, 3 mm, length 110 mm.	3810330
ID 140	Injector nozzle with plastic support, 4 mm, length 140 mm.	3810340
ID 160	Injector nozzle with plastic support, 4 mm, length 160 mm.	3810350
ID 180	Injector nozzle with plastic support, 4 mm, length 180 mm.	3810360
ID 200	Injector nozzle with plastic support, 6 mm, length 200 mm.	3810380
ID 220	Injector nozzle with plastic support, 6 mm, length 220 mm.	3810390
ID 240	Injector nozzle with plastic support, 6 mm, length 240 mm.	3810400
SD-B	Injector nozzle for butyrometers.	3583540
E 362	Blanking screw, for sealing connections on load carriers.	3809630

provided on Page 51.

Combination Options Injector Modules/Upper and Lower Baskets



PLW 8604

Basket	+	Injector module	+	A 100 upper basket	A 101 upper basket			A 102 u	pper basl	A 103 upper basket	
					Position		Position				
					Bottom	Middle	Тор	Bottom	Middle	Тор	
A 150		A 300/3 or A 300/2 with EasyLoad nozzles		-	_	•	•	_	-	!	•
		A 301/5 or A 301/4 with EasyLoad nozzles		•	•	•	•	•	•	•	•
		A 302/3 or A 302/2 with EasyLoad nozzles		•	•	•	•	•	•	•	•
		A 301/4 module with SD-B nozzles		-	_	-	-	_	-	-	•
		A 303		_	-	-	_	-	-	_	_
		A 304		•	•	•	٠	•	•	•	•
		A 306/1		_	-	_	_	_	-	_	_
		A 312		_	_	-	-	-	-	-	-
		A 313		_	_	_	_	_	_	_	_

Basket	+	Injector module	Loading recommendation	
A 100		A 300/3 or A 300/2 with EasyLoad nozzles	-	
		A 301/5 or A 301/4 with EasyLoad nozzles	•	
		A 302/3 or A 302/2 with EasyLoad nozzles	•	
		A 301/4 module with SD-B nozzles	-	
		A 303	_	
		A 304	•	
		A 306/1	ļ.	
		A 312	1	Recommended combination Combination not recommend
		A 313	· !	Combination not recommend Combination not possible

Further technical information on the products listed in the table is

ExpertLine

PLW 8683, PLW 8693, PLW 8683 CD Miele benefits with a payback





Convenient operation

- Intuitive and user-friendly colour touch display with quick access to favourite programmes and programme status overview
- Simplified loading thanks to chamber lighting and monitoring of the cleaning process thanks to optional glass door



More efficient

- Outstanding cleaning performance thanks to variable-speed pump, maximum process reliability thanks to sensor technology and hygiene thanks to a gap-free wash cabinet and multi-stage filter system
- Optimised commissioning and service-friendly positioning of relevant components



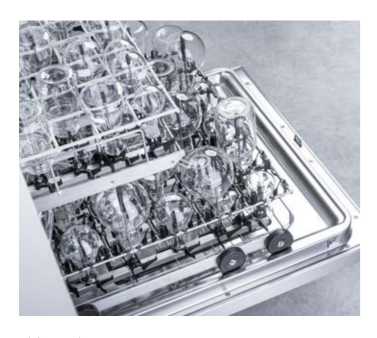
More sustainable

Economical programmes designed for the application in question, short running times and resource-saving technologies, such as the integrated dispensing pumps for automatic dispensing of detergents — all this allows you to conserve water, energy and detergents and protects the environment



Durable

- Tested for 15,000 operating hours and 15-year availability of spare parts
- Specially developed programmes ensure long life cycles for laboratory glassware and machine



High capacity

- High capacity (e.g. up to 260 injector nozzles in combination with the modules for laboratory glassware/modules for vials), achieved through optimised chamber dimensions and a flexible range of load carriers, saves time, storage space and costs
- Flexible thanks to the EasyLoad accessory system. The versatile combination options reduce both the procurement costs and the storage space required



Various drying options

- EcoDry: after the programme ends, the door of the PLW 8683 opens automatically thanks to the AutoOpen function. This releases hot residual moisture out of the wash cabinet, allowing the load to dry and cool down faster
- DryPlus: active hot air drying on PLW 8693 (with an upstream HEPA 13 filter)/PLW 8683 CD (HEPA 14 filter) is the ideal solution for drying narrow-lumened laboratory glassware and more complex geometries on the inside



International and supportive

- Simple language selection using a special button on the control panel can also be changed during the cleaning process
- If required, how-to sequences on the display help you to use the machine more efficiently



More digital

Networking with Miele MOVE Connect: view machine data, check hygiene regulations, machine updates, full transparency of process data for cleaning programmes, direct service support and much more

ExpertLine Laboratory Washers

PLW 8683, PLW 8693, PLW 8683 CD

Freestanding machine, can be built-under







Laboratory washers	PLW 8683	PLW 8693	PLW 8683 CD
Width	600	600	900
Built-under machine, height, depth [mm]	820,600	820, 600	820,600
Freestanding machine, height, depth [mm]	835, 600 (with glass door 603)	835, 600	835, 700¹
Glass door with viewing window	Optional	_	Optional
Shortest programme running time ² [min]	20	20	20
Capacity: laboratory bottles	128	128	128
Capacity: pipettes	98	98	98
Capacity: mixed load consisting of laboratory bottles and pipettes	130	130	130
Capacity: mixed load consisting of laboratory glassware and vials	260	260	260
Drying	EcoDry	DryPlus	DryPlus
Conductivity monitoring	_	Optional	•
Integrated dispensing pump (depending on variant ³)	1 or 2	1	2
Powder dispensing	•	_	_
Special version for oil-based applications	Optional	Optional	Optional
Integrated feed pump for demineralised water	Optional	Optional	Optional
Drawer for containers (3 x 5 I or 2 x 10 I)	_	_	•
Electrical connection 3N AC 400 V, 50 Hz	•	•	•
Total rated load [kW]	9.3	9.3	9.3

Freestanding machine with lid (optional) H 835, D 700 mm, glass door version with lid depth 603 mm also available
 Extra short programme
 Length of suction lance: 333 mm for 5 I and 10 I media canisters

Customise your laboratory washers with:

- Baskets and further components from Page 51
- Detergents from Page 87
- Process documentation from Page 95

Version Overview

ExpertLine

PLW 8683, PLW 8693, PLW 8683 CD

Designation	Casing	Machine width	Standard electrical connection - Heater rating kW - Total rated load kW - Fuse rating A	Possible voltage variant(s) - Heater rating kW — Total rated load kW — Fuse rating A	Mat. no.	Art. no.	EAN	Price in EURO
Designation	Cooing	Machine	Standard electrical connection -	Descible velters verient(s)	Mat. no.	Art. no.	EAN	Delegain
Designation	Casing	width	Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) - Heater rating kW — Total rated load kW — Fuse rating A	мат. по.	Art. no.	EAN	Price in EURO
Designation	Casing	Machine	Standard electrical connection -	Possible voltage variant(s) -	Mat. no.	Art. no.	EAN	Price in
	•	width	Heater rating kW — Total rated load kW — Fuse rating A	Heater rating kW — Total rated load kW — Fuse rating A				EURO

Programmes, Running Times, Consumption Data

PLW 8683, PLW 8693, PLW 8683 CD

PLW 8683	Cleaning					Drying	
	Running time	CW	HW	DI	Energy	Running time	Energy
	[min]	[1]	[1]	[1]	[kWh]	[min]	[kWh]
Universal	34	4.5	31.5	18.5	1.7	3	_
Standard	29	5.0	14.0	18.5	1.7	2	_
Intensive	36	4.5	23.5	27.5	1.9	3	_
Cold water rinse	5	10.0	_	-		_	_
Anorganica	39	5.0	24.0	27.5	1.8	2	-
Organic	40	_	37.0	18.5	2.0	3	_
Oil	41	_	47.0	18.5	1.9	3	_
Agar	53	_	37.0	18.5	4.1	2	_
Plastics	36	36.0	_	18.5	1.5	_	_
Extra short	20	_	19.0	9.5	2.3	_	_
Injector Plus	40	6.0	42.0	24.0	1.8	3	_
Vials	69	6.0	30.0	36.0	2	_	_
Pipettes	43	7.5	37.5	45.0	1.8	2	_
Pasteurise	69	52.0	13.0	_	2.3	2	_
Hygiene 93/10	53	5.0	14.0	18.5	3.4	3	_
Demineralised water rinse	5	-	-	10.0		-	-
PLW 8693, PLW 8683 CD							
Universal	33	4.5	31.5	18.5	2.1	37	0.7
Standard	28	5.0	14.0	18.5	2.8	37	0.7
Intensive	35	4.5	23.5	27.5	2.3	37	0.7
Cold water rinse	4	10.0	_	_	3.0	-	-
Anorganica	36	5.0	24.0	27.5	2.4	37	0.7
Organic	38	_	37.0	18.5	1.8	37	0.7
Oil	39	_	47.0	18.5	1.6	37	0.7
Agar	53	_	37.0	18.5	4.1	36	0.9
Plastics	33	36.0	-	18.5	1.6	52	0.7
Extra short	18	_	19.0	9.5	2.3	37	0.7
Injector Plus	38	6.0	42.0	24.0	2.0	37	0.7
Vials	44	6.0	30.0	36.0	2.3	46	1.1
Pipettes	40	7.5	37.5	45.0	2.3	47	0.6
Pasteurise	69	52.0	13.0	_	2.3	_	_
. 401041.00	00	02.0					
Hygiene 93/10	51	11.9	29.6	14.0	1.5	79	1.4
Hygiene 93/10 Demineralised water rinse	51 6	11.9	29.6	14.0	1.5	79	1.4

Heating: 8.5 kW (3N AC 400 V 50 Hz), connection to cold water (15 °C), hot water (65 °C), demineralised water (15 °C)

Technical Data

ExpertLine

PLW 8683, PLW 8693, PLW 8683 CD

Laboratory washers	PLW 8683	PLW 8693	PLW 8683 CD
Indercounter/freestanding machine with lid	•	•	•
Circulation pump [Qmax. I/min.]	500	500	500
Controls/programmes			
ouchControl/No. of programmes + vacant programme slots	19 + 10	20 + 10	20 + 10
1ax. rinse temperature [°C]	93	93	93
1ax. no. of injector modules	4	4	4
utoClose — automatic door lock	•	•	•
EDs for chamber lighting, with/without glass door	2/6	2/-	2/6
uzzer, acoustic signal at end of programme	•	•	•
/iFi communication module	•	•	•
thernet communication module	Optional	Optional	Optional
Vater connections			
x cold water, 2.0–10 bar flow pressure (200–1000 kPa) ¹	•	•	•
x demineralised water, 2.0—10 bar flow pressure (200—1000 kPa) ¹ optional ADP version: connection for hose with 13 mm internal diameter)	•	•	•
x hot water, 2.0–10 bar flow pressure (200–1000 kPa) ¹	•	•	•
lo. of inlet hoses, ½" with ¾" threaded union, I = approx. 2.0 m	3 (2 on ADP version)	3	3 (2 on ADP version)
rain pump Ø 22 mm, max. delivery head: 100 cm	◆	•	◆
/aterProof System (WPS)	•	•	•
lectrical connection	•	•	•
N AC 400 V 50 Hz convertible to AC 230 V 50 Hz.	•	•	•
nains connection cable, approx. 2.0 m, 5 x 2.5 mm ² incl. plug	•	•	•
leating [kW]	8.5	8.5	8.5
Circulation pump [kW]	0.8	0.8	0.8
otal rated load [kW]	9.3	9.3	9.3
use rating [A]	3 x 16	3 x 16	3 x 16
Dispenser systems (depending on model)	0 X 10	0 X 10	0 x 10
door dispenser for powder cleaning agent (models without glass door only)	◆/_	_	_
dispensing pump for liquid cleaning agent (suction lance length: 352 mm)	-/ ◆	•	•
dispensing pump for neutralising agent (suction lance length: 352 mm)	→/ ◆		•
fuction lances with fill level detection	•	•	•
hird internal liquid dispensing pump optional, fourth pump not possible	_	•	•
Orawer for detergents (3 x 5 l or 2 x 10 l)			•
Connection options (depending on model)		_	<u> </u>
	0/1	0	_
DOS K 85 Flex, DOS K 85/1 Flex, DOS K 85 Comfort or DOS K 85/1 Comfort	2/1	2	_
Vater softener			_
or hot and cold water, max 65 °C	•	•	•
team condenser			
erosol	•	•	•
Orying unit/Radial fan			
an	_	0.3	0.3
leater bank [kW]	_	2.2	2.2
otal rated load [kW]	_	2.5	2.5
ir throughput [m³/h]	_	60	60
emperature selection in 1 °C increments [°C]	_	50-115	50-115
ime selection in 1-minute increments [min]	_	0-120	0-120
re-filter/filtration efficiency (DIN EN 1822)/filter life	_	_	G 4/> 90 %/100 h
articulate filter/HEPA filter/filtration efficiency (DIN EN 1822)/filter life	_	H13/>99.95 %/200 h	H 14/>99.995 %/500
limensions, weight			
xternal dimensions H/W (H without lid 820 mm)	835/600	835/600	835/900
xternal dimensions D, without/with glass door (D without lid with glass door 600 mm)	600/603	600/-	600 or 700/603 or 60
/ash cabinet dimensions H/W/D [mm]	522/536/U=518 L=523 ²	522/536/U=518 L=523 ²	522/536/U=518, L=523
/eight (without/with glass door) [kg]	74/80	78	98/104
casing options			
otus white (LW)	•	_	_
tainless steel (SST)	•	•	•
Compliance, test certificates			
1achinery Directive 2006/42/EC, Low Voltage Directive 2014/35/EU, EMC Directive 014/30/EU, RoHS Directive 2011/65/EU, IP 21, CE	•	•	•

¹ Suction break according to EN 1717 ² U = Upper basket, L = Lower basket, ◆ = standard, − = not available



Overview of Components

PLW 8683, PLW 8693, PLW 8683 CD



Basic

- A 101 upper basket with spray arm
- 2 x AK 12/1 insert
- A 150 lower basket for injector modules
- A 300/3 injector module with 8 injector nozzles
- A 860 holder rack for A 300/3
- A 301/5 injector module with 18 injector nozzles
- A 861 holder rack for A 301/5



High performance

- A 100 upper basket for injector modules
- 2 x A302/3 injector module with 32 injector nozzles
- 2 x A 862 holder rack for A 302/3
- A 150 lower basket for injector modules
- A 300/3 injector module with 8 injector nozzles
- A 860 holder rack for A 300/3
- A 301/5 injector module with 18 injector nozzles
- A 861 holder rack for A 301/5



Large laboratory glassware

- A 150 lower basket for injector modules
- 2 x A 313 module, for reprocessing largevolume laboratory glassware
- 4 x A 846 injector nozzle, with support, for laboratory bottles and round flasks



Measuring cylinders

- A 150 lower basket for injector modules
- 2 x A 306/1 module, for large-volume laboratory glassware



Pipettes and other laboratory glassware

- A 150 lower basket for injector modules
- A 303 module, for up to max. 98 pipettes
- A 301/5 injector module for optimum loading of laboratory glassware equipped with 18 nozzles
- A 861 holder rack for A 301/4 and A 301/5 injector module



Sedimentation funnels

- A 150 lower basket for injector modules
- 2 x A 300/2 injector module for optimum loading of laboratory glassware can be equipped with 8 nozzles
- 2 x APLW 870 set of injector nozzles, with supports, for cleaning sedimentation funnels (Imhoff)

Article	Description	Mat. no.
Baskets		
A 100	Upper basket, for injector modules or inserts.	12642640
A 101	Upper basket, height adjustable, for inserts.	12645590
A 102	Upper basket, height adjustable, for inserts.	12645600
A 103	Upper basket, for inserts.	12664750
A 150	Lower basket, for injector modules or inserts.	12666330
A 151	Lower basket, for various standard DIN mesh trays and various inserts.	12666340
A 202	Mobile unit, for 4 DIN mesh trays.	12667130
A 200	Mobile unit, for up to 38 pipettes.	12667060
EasyLoad		
A 300/3	Injector module for optimum loading of laboratory glassware — equipped with 8 nozzles.	11116900
A 301/5	Injector module for optimum loading of laboratory glassware – equipped with 18 nozzles.	11116950
A 302/3	Injector module for optimum loading of laboratory glassware – equipped with 32 nozzles.	11116960
A 860	Holder rack for A 300/2 and A 300/3 injector module	12665410
A 861	Holder rack for A 301/4 and A 301/5 injector module	12665440
A 862	Holder rack for A 302/2 and A 302/3 injector module	12665480
A 300/2	Injector module for optimum loading of laboratory glassware — can be equipped with 8 nozzles.	12668780
A 301/4	Injector module for optimum loading of laboratory glassware — can be equipped with 18 nozzles.	12668790
A 302/2	Injector module for optimum loading of laboratory glassware — can be equipped with 32 nozzles.	12669210
A 840	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 1 piece.	11056100
A 841	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 1 piece	11056190
A 842	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 1 piece	11056330
A 843	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 1 piece	11056440
A 844	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 80 mm, 1 piece.	11056600
A 845	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 1 piece.	11056670
A 303	Injector module, for optimum loading of up to 98 pipettes.	12669220
A 304	Injector module, for optimum loading of up to 98 pipettes.	12669230
A 306/1	Injector module, ideal for large-volume laboratory glassware.	12683100
A 313	Injector module for reprocessing large-volume laboratory glassware.	11055970
A 846	Injector nozzle, with support, for cleaning laboratory bottles and round flasks.	11025590
A 847	Injector nozzle, with support, for cleaning Erlenmeyer flasks.	11025600
A 848	Injector nozzle, with support, for cleaning measuring cylinders.	11025610
A 312	Injector module for reprocessing viscometers.	11054470
APLW 870	Set of injector nozzles, with supports, for cleaning sedimentation funnels (Imhoff).	12151110
Inserts		
AK 12/1	Insert, for various utensils.	11131690
A 14/1	Lid, for securing delicate load items.	11131560
E 149	Insert, for max. 80 test tubes, 16 x 105 mm.	3808800
A 13	Lid, for securing delicate load items.	3810200
E 103/1	Insert, for test tubes, 12 x 75 mm.	12667340
E 104/1	Insert, for test tubes, 12 x 105 mm.	12667370
E 105/1	Insert, for test tubes, 12 x 165 mm.	12667380
E 139/1	Insert, for test tubes, 12 x 200 mm.	12667390
E 106	Insert, for wide-necked glassware, measuring cylinders, etc.	3808310
E 106/1	Insert, for wide-necked glassware, measuring cylinders, etc.	3808320
E 106/2	Insert, for wide-necked glassware, measuring cylinders, etc.	3808330
E 109	Insert, for beakers, max. 250 ml.	3808360

Article	Description	Mat. no.
E 110	Insert, for beakers, max. 250–600 ml.	3808390
E 111	Insert, for beakers, max. 600–1000 ml.	3808420
E 144	Insert, for max. 18 beakers.	3808710
E 118	Insert, for half Petri dishes.	3830270
E 136	Insert, for 56 half Petri dishes.	3830280
E 137	Insert, for 56 half Petri dishes.	3830290
E 402	Insert, for max. 44 watch glasses.	3830420
E 403	Insert, for max. 105 watch glasses.	3830430
E 134	Insert, for 210 slides.	3808600
E 494	Insert, for 5 microtiter plates.	12669920
Further con	nponents	
A 2	Cover net, for securing delicate load items.	3830460
A 3	Cover net, for securing light-weight load items in inserts.	3830470
A 5	Cover, weighs down light-weight load items.	5637190
A 11/2	Insert, for the gentle cleaning of delicate load items by interrupting the water jet. $ \\$	11239130
A 12/2	Insert, for the gentle cleaning of delicate load items by interrupting the water jet. $ \\$	11238030
E 319/4	Surface filter, for optimum protection against contamination from labels or glass splinters. $ \\$	11237950
A 838	Tool set, for adjusting basket heights and installing/removing injector nozzles.	11054290
E 336	Irrigation sleeve, for pipettes/MIS instruments in mobile injector units. $ \\$	3809390
E 351	Injector nozzle, for optimum cleaning of load items. Dimensions: $4\mathrm{x}160$ mm.	3809500
E 352	Injector nozzle, for optimum cleaning of load items.	3809510
E 353	Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.	3809530
E 354	Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.	3809540
E 470	Injector nozzle, for mobile injector unit, Ø 2.5 x 90 mm.	5701580
ID 90	Injector nozzle with plastic support, 3 mm, length 90 mm.	3810320
ID 110	Injector nozzle with plastic support, 3 mm, length 110 mm.	3810330
ID 140	Injector nozzle with plastic support, 4 mm, length 140 mm.	3810340
ID 160	Injector nozzle with plastic support, 4 mm, length 160 mm.	3810350
ID 180	Injector nozzle with plastic support, 4 mm, length 180 mm.	3810360
ID 200	Injector nozzle with plastic support, 6 mm, length 200 mm.	3810380
ID 220	Injector nozzle with plastic support, 6 mm, length 220 mm.	3810390
ID 240	Injector nozzle with plastic support, 6 mm, length 240 mm.	3810400
SD-B	Injector nozzle for butyrometers.	3583540
E 362	Blanking screw, for sealing connections on load carriers.	3809630
A 802	Nozzle, for the optimum cleaning of the dispensing compartment.	9863070

Further technical information on the products listed in the table is provided on Page 51.

Combination Options Injector Modules/Upper and Lower Baskets



PLW 8683, PLW 8693, PLW 8683 CD

Basket	+	Injector module	Injector module + A 100 upper basket A 101 upper basket		A 102 u	pper bask	æt	A 103 upper basket			
						Position			Position		
					Bottom	Middle	Тор	Bottom	Middle	Тор	
A 150	A 300/3 or A 300/2 with EasyLoad nozzles		_	_	•	•	_	-	!	•	
	A 301/5 or A 301/4 with EasyLoad nozzles		•	•	•	•	•	•	•	•	
	A 302/3 or A 302/2 with EasyLoad nozzles		+	•	•	•	•	•	•	•	
	A 301/4 module with SD-B nozzles		_	-	_	-	-	-	-	•	
		A 303		-	_	_	-	_	_	_	-
		A 304		•	•	•	•	•	•	•	•
	A 306/1		_	_	_	_	-	_	_	-	
		A 312		_	_	_	-	-	-	-	-
		A 313		_	_	_	-	-	_	_	-

Basket	+	Injector module	Loading recommendation
A 100	•	A 300/3 or A 300/2 with EasyLoad nozzles	
		A 301/5 or A 301/4 with EasyLoad nozzles	•
		A 302/3 or A 302/2 with EasyLoad nozzles	*
		A 301/4 module with SD-B nozzles	_
		A 303	_
		A 304	•
		A 306/1	!
		A 312	!
		A 313	· !

Recommended combination
 Combination not recommended
 Combination not possible



PLW 8636

Miele benefits with a payback



Flexible operation

- Maintain an overview even when processes are complex thanks to the PLC controls and the large colour touch display
- With intuitive operation, you can easily select from existing programmes or enjoy total freedom to create your own user programmes



Intuitive EasyLoad accessory system

 With suitable modules and injector nozzles, the innovative EasyLoad accessory system can also be flexibly customised to meet your needs with ease



Helping to provide an overview

- Monitoring package for process monitoring
- Optimised process documentation with LAN interface ensures access to digital machine data for full transparency



Safety through monitoring

- Intelligent power control delivers load-dependent power optimisation — in every cleaning cycle.
- Ideal dispensing and exact dispensing monitoring even for the most demanding cleaning processes is ensured thanks to precise dispensing pumps and sensors



Extremely powerful and durable

- Incredibly powerful circulation pump with individually adjustable speed and customisable programme parameters for the best cleaning results
- Extremely durable having been tested to 15,000 cleaning cycles



Perfect results

• Reliable cleaning even at maximum load thanks to the perfect interplay of optimised spray arms and powerful circulation pump

Additional information about ExpertLine can be found on our new products page:

• The powerful drying unit also delivers excellent drying results, even for the most complex laboratory glassware



Convenient operation

- Optimum working height and ergonomics make things easier for your team
- Clever storage options for detergents with automatic dispensing



Very service-friendly

• Improved accessibility for faster maintenance and higher availability

ExpertLine Laboratory Washers

PLW 8636

Freestanding machine, wide



Please enter the parameters valid for the country in question: If you have any questions, please contact the PM.

Laboratory washers	PLW 8636 [LAB] / PLW 8636 [LAB MON]
Width [mm]	900
Height [mm]	1430
Depth [mm]	700 + 100 wall gap
Net weight [kg]	200
Casing	Stainless steel
Useable cabinet dimensions H/W/D [mm]	520/530/530
Narrow-necked glassware per cycle [number]	128
Test tubes per cycle [number]	196
Laboratory flasks per cycle [number]	128
Pipettes per cycle [number]	98
Plus additional laboratory glassware	◆
Mixed load of test tubes or vials and pipettes per cycle [number]	130
Mixed load of laboratory glassware and test tubes or vials per cycle [number]	260
Drying	DryPlus
Integrated dispensing pump/max possible	2/4
Drawer with space for 3 x 5 l or 2 x 10 l	•
Electrical connection: 3N AC 400 V 50 Hz	•
Total rated load [kW]	9.2

Programmes, Running Times, Consumption Data, Version Overview

ExpertLine

PLW 8636

PLW 8636 [LAB] and PLW 8636 [LAB MON]			Clea	ning				Drying		To	tal
	cw	HW	DI	DK	Energy	Time	DK	Energy	Time	Energy	Time
	[L]	[L]	[L]	[L]	[kWh]	[min]	[L]	[kWh]	[min]	[kWh]	[min]
Quick wash	1	31	15	0	1.3	28	3	0.9	34	2.2	62
Mini Plus	1	37	18	0	1.4	29	3	1.1	39	2.4	68
Standard	9	37	17	0	1.9	37	8	0.9	38	2.9	76
Standard Plus	11	44	20	0	2.5	42	8	1.1	43	3.5	85
Universal	9	37	29	0	2.2	43	8	0.9	38	3.1	81
Universal Plus	11	44	35	0	2.6	47	8	1.1	43	3.7	90
Intensive	9	51	31	2	2.4	50	8	0.9	38	3.3	88
Intensive Plus	11	61	37	2	2.9	54	8	1.1	43	3.9	97
Anorganica	9	38	45	0	2.3	51	8	0.9	38	3.2	89
Inorganic Plus	11	45	54	0	2.6	55	8	1.1	43	3.7	98
Organic	1	46	29	4	2.7	48	8	0.9	38	3.6	86
Organic Plus	1	55	35	4	3.3	52	8	1.1	43	4.3	96
Oil	9	53	29	4	2.8	54	8	0.9	38	3.7	92
Oil Plus	11	63	35	4	3.3	59	8	1.1	43	4.4	102
Agar	1	46	29	6	3.1	52	8	0.9	38	4.0	90
Agar Plus	1	55	35	7	3.7	57	8	1.1	43	4.8	101
Plastic	45	1	29	0	2.0	43	3	0.7	49	2.8	92
Plastics Plus	54	1	35	0	2.5	47	3	0.7	49	3.2	97
Vials	23	49	36	0	2.7	56	9	0.9	38	3.6	95
Vials Plus	30	64	47	0	3.5	64	8	1.1	43	4.6	108
Pipettes	26	56	41	0	2.6	58	8	1.5	68	4.1	126
Hygiene	8	36	16	9	3.2	51	8	0.9	38	4.2	90
Hygiene plus	10	43	19	9	3.8	56	8	1.1	43	4.8	99
Pasteurise	62	12	0	0	1.5	62	_	_	_	1.5	63

Heating: 7 kW (3N AC 400 V 50 Hz)

Connection to CW cold water (15 °C), HW hot water (60 °C), DI demineralised water (15 °C) and DK steam condenser water (approx. 15 °C)

Designation	Casing	Machine width	Standard electrical connection - Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Art. no.	EAN	Price in EURO

Optional retrofitting kits

Retrofitting kit	Description		Mat. no	o. Art. no.	EAN	Price in EURO

Throughout this document, "washer-disinfector for laboratory and industrial applications" is referred to as "laboratory washers".

Technical Data

ExpertLine

PLW 8636

Please enter the parameters valid for the country in question: If you have any questions, please contact the PM.

Laboratory washers	PLW 8636 [LAB]	PLW 8636 [LAB MON]
Frontloading unit with bottom-hinged door, without baskets	•	•
Freestanding machine with lid	•	•
Fresh-water system, max. temperature 93 °C	•	•
Variable-speed circulation pump [Qmax. I/min]	600	600
Controls/programmes		
PLC, freely programmable, 24 programmes ex works, 50 freely programmable customer programmes	•	•
Spray arm monitoring	♦	•
Conductivity monitoring	_	•
Network interface for process documentation	•	•
Electric door lock	•	•
Connection options		
Ethernet interface	•	•
USB Customer Service interface	•	•
Water connections	•	•
	(200–1000 kPa)	(200–1000 kPa)
1 x cold water incl. water for the steam condenser, flow pressure	,	
1 x hot water, flow pressure	(200–1000 kPa)	(200–1000 kPa)
1 x demineralised water. flow pressure	(200–1000 kPa)	(200–1000 kPa)
Connection for external recycling tank (option)	♦	•
3 inlet hoses with 3/4" threaded union, I = approx. 1.3 m	•	•
Drain pump Ø 22 mm, max. delivery head: 1.7 m	•	•
Water drainage for steam condenser (DN 22)	•	•
WaterProof System (WPS)	•	•
Electrical connection		
3 N AC 400 V 50 Hz, mains connection cable approx. 2.7 m, 5 x 2.5 mm², CEE 16 A plug	•	•
Heating [kW]	7	7
Total rated load [kW]	9.2	9.2
Fuse rating [A]	3 x 16	3 x 16
Dispensing systems		
2 membrane pumps incl. suction lance with level detector	•	•
Dispensing monitoring with oval-wheel counter	♦	•
Options for expanding the dispensing system		
Can be retrofitted by Customer Service	2 membrane pumps	2 membrane pumps
,	4 oval-wheel counters	2 oval-wheel counters
Water softener		
for hot and cold water, max 65 °C	•	•
Steam condenser		
Aerosol	•	•
Drying unit/Radial fan		
Fan [kW]	0.3	0.3
Heater bank [kW]	2.3	2.3
Total rated load [kW]		
	2.6	2.6
Air throughput [m³/h]	66	66
Temperature selection in 1 °C increments [°C]	50-115	50-115
Time selection in 1-minute increments [min]	1–240	1–240
Pre-filter class G 4, filtration efficiency > 60 %, filter life 100 h	•	•
Particulate filter/HEPA filter H 14, filtration efficiency > 99.995 % (DIN EN 1822), filter life 500 h	•	•
Test certificates		
CE labelling/Machinery Directive 2006/42/EC	•	•
RoHS Directive 2011/65/EU	•	•
EN 61326-1	•	•
VDE radio suppression, EMC equipment class (according to DIN EN IEC 55011)	А	А
Protection category (according to IEC 60529)	IP 21	IP 21
Degree of soiling (according to IEC/EN 61010-1)	P2	P2
Overvoltage category (according to IEC 60664)	II	II
Sound pressure level LpA during cleaning and drying	< 65 dB(A) re 20 μPa	< 65 dB(A) re 20 µPa
	Φ	•
VDE electrical safety (IEC 61010-1, IEC 61010-2-040)	•	

Overview of Components

PLW 8636

Article	Description	Mat. no.
Baskets		
A 100	Upper basket, for injector modules or inserts.	12642640
A 101	Upper basket, height adjustable, for inserts.	12645590
A 102	Upper basket, height adjustable, for inserts.	12645600
A 103	Upper basket, for inserts.	12664750
A 150	Lower basket, for injector modules or inserts.	12666330
A 151	Lower basket, for various standard DIN mesh trays and various inserts. $ \\$	12666340
A 202	Mobile unit, for 4 DIN mesh trays.	12667130
A 200	Mobile unit, for up to 38 pipettes.	12667060
EasyLoad		
A 300/3	Injector module for optimum loading of laboratory glassware — equipped with 8 nozzles.	11116900
A 301/5	Injector module for optimum loading of laboratory glassware — equipped with 18 nozzles.	11116950
A 302/3	Injector module for optimum loading of laboratory glassware — equipped with 32 nozzles.	11116960
A 860	Holder rack for A 300/2 and A 300/3 injector module	12665410
A 861	Holder rack for A 301/4 and A 301/5 injector module	12665440
A 862	Holder rack for A 302/2 and A 302/3 injector module	12665480
A 300/2	Injector module for optimum loading of laboratory glassware – can be equipped with 8 nozzles.	12668780
A 301/4	Injector module for optimum loading of laboratory glassware – can be equipped with $18\ \mbox{nozzles}.$	12668790
A 302/2	Injector module for optimum loading of laboratory glassware – can be equipped with 32 nozzles.	12669210
A 840	Injector nozzle, with plastic supports, nozzle diameter $6\mathrm{mm}$, length $130\mathrm{mm}$, $1\mathrm{piece}$.	11056100
A 841	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length $210\mathrm{mm}, 1\mathrm{piece}$	11056190
A 842	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 1 piece	11056330
A 843	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 1 piece $$	11056440
A 844	Injector nozzle, with plastic supports, nozzle diameter $2.5\mathrm{mm}$, length $80\mathrm{mm}$, $1\mathrm{piece}$.	11056600
A 845	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 1 piece.	11056670
A 303	Injector module, for optimum loading of up to 98 pipettes.	12669220
A 304	Injector module, for optimum loading of up to 98 pipettes.	12669230
A 306/1	Injector module, ideal for large-volume laboratory glassware.	12683100
A 313	Injector module for reprocessing large-volume laboratory glassware.	11055970
A 846	Injector nozzle, with support, for cleaning laboratory bottles and round flasks. $ \\$	11025590
A 847	Injector nozzle, with support, for cleaning Erlenmeyer flasks.	11025600
A 848	Injector nozzle, with support, for cleaning measuring cylinders.	11025610
A 312	Injector module for reprocessing viscometers.	11054470
APLW 870	Set of injector nozzles, with supports, for cleaning sedimentation funnels (Imhoff).	12151110
Inserts		
AK 12/1	Insert, for various utensils.	11131690
A 14/1	Lid, for securing delicate load items.	11131560
E 149	Insert, for max. 80 test tubes, 16 x 105 mm.	3808800
A 13	Lid, for securing delicate load items.	3810200
E 103/1	Insert, for test tubes, 12 x 75 mm.	12667340
E 104/1	Insert, for test tubes, 12 x 105 mm.	12667370
E 105/1	Insert, for test tubes, 12 x 165 mm.	12667380
E 139/1	Insert, for test tubes, 12 x 200 mm.	12667390
E 106	Insert, for wide-necked glassware, measuring cylinders, etc.	3808310
E 106/1	Insert, for wide-necked glassware, measuring cylinders, etc.	3808320
E 106/2	Insert, for wide-necked glassware, measuring cylinders, etc.	3808330
E 109	Insert, for beakers, max. 250 ml.	3808360

Article	Description	Mat. no.
E 110	Insert, for beakers, max. 250–600 ml.	3808390
E 111	Insert, for beakers, max. 600–1000 ml.	3808420
E 144	Insert, for max. 18 beakers.	3808710
E 118	Insert, for half Petri dishes.	3830270
E 136	Insert, for 56 half Petri dishes.	3830280
E 137	Insert, for 56 half Petri dishes.	3830290
E 402	Insert, for max. 44 watch glasses.	3830420
E 403	Insert, for max. 105 watch glasses.	3830430
E 134	Insert, for 210 slides.	3808600
E 494	Insert, for 5 microtiter plates.	12669920
Further con	nponents	
A 2	Cover net, for securing delicate load items.	3830460
A 3	Cover net, for securing light-weight load items in inserts.	3830470
A 5	Cover, weighs down light-weight load items.	5637190
A 11/2	Insert, for the gentle cleaning of delicate load items by interrupting the water jet.	11239130
A 12/2	Insert, for the gentle cleaning of delicate load items by interrupting the water jet.	11238030
E 319/4	Surface filter, for optimum protection against contamination from labels or glass splinters.	11237950
A 838	Tool set, for adjusting basket heights and installing/removing injector nozzles.	11054290
E 336	Irrigation sleeve, for pipettes/MIS instruments in mobile injector units.	3809390
E 351	Injector nozzle, for optimum cleaning of load items. Dimensions: $4x160$ mm.	3809500
E 352	Injector nozzle, for optimum cleaning of load items.	3809510
E 353	Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.	3809530
E 354	Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.	3809540
E 470	Injector nozzle, for mobile injector unit, Ø 2.5 x 90 mm.	5701580
ID 90	Injector nozzle with plastic support, 3 mm, length 90 mm.	3810320
ID 110	Injector nozzle with plastic support, 3 mm, length 110 mm.	3810330
ID 140	Injector nozzle with plastic support, 4 mm, length 140 mm.	3810340
ID 160	Injector nozzle with plastic support, 4 mm, length 160 mm.	3810350
ID 180	Injector nozzle with plastic support, 4 mm, length 180 mm.	3810360
ID 200	Injector nozzle with plastic support, 6 mm, length 200 mm.	3810380
ID 220	Injector nozzle with plastic support, 6 mm, length 220 mm.	3810390
ID 240	Injector nozzle with plastic support, 6 mm, length 240 mm.	3810400
SD-B	Injector nozzle for butyrometers.	3583540
E 362	Blanking screw, for sealing connections on load carriers.	3809630
A 802	Nozzle, for the optimum cleaning of the dispensing compartment.	9863070

Further technical information on the products listed in the table is provided on Page 51.

SlimLine Laboratory Washers

SlimLine

More information about SlimLine is available on our product website:

PLW 7111

Miele benefits with a payback



Compact machine dimensions combined with large wash cabinet capacity

- Small footprint with a width of just 650 mm and 3 levels with injector nozzles possible
- 98 pipettes and 108 bottles (250 ml) in one cycle or also for large bottles with a volume of up to 50 l



and 20 free programme slots



Thorough and efficient cleaning processes

- Wash cabinet, spray arms and tank filters made from high-grade, electro-polished stainless steel (DIN 1.4404/AISI 316L)
- Conductivity monitoring for high-level process quality*
- H14 HEPA fine filter for germ-free drying air
- Built-in water softener*
- Pre-heating tank for shorter cycle times*
- * depending on the model, running times are longer for models with integrated water softener.



Wide range of load carriers

- Maximum flexibility combined with intuitive use
- Wide range of standard and configurable loading options specially developed for the laboratories



Time and resource savings

- High-performance and intelligent pump system with variable-speed pump
- Maximum performance when needed and water savings when possible

Visual monitoring of chamber

- Process control thanks to full-glass door
- Automatic door lock



Connectivity-ready

- Ready for connection to Miele MOVE and connection to process documentation software
- USB interface integrated in machine front, Ethernet and WiFi as standard



Spotless results through combination of programme cycle and detergents

- ProCare Lab detergents in various container sizes for optimum results
- Thorough cleaning combined with the gentlest treatment of materials



SlimLine Laboratory Washers

PLW 7111

Freestanding machine, 1 glazed hinged door



Load capacity		Demineralised water pump				
		Drain water cooling				
Leakage sensor	•	Specifications for oil-based applications				
Ethernet interface	•	Printer				
Cleaning agent capacity	3 x 5 l	Conductivity meter				
USB port	•	Water softener*				
WiFi	•	Steam condenser				
Total rated load [kW]	10.1	Drying incl. HEPA H14 filter				
Electrical connection 3N AC 400 V, 50 Hz	•	Drain pump				
Water connections	HW, CW, demineralised water	Drain valve				
Variable-speed pump	•	Pre-heating tank				
Dispensing pumps [number]	2	Electric/steam heating				
Chamber material	1.4404/316L (electro-polished)	Electric heating				
Full-glass bottom-hinged door	•	Features (depending on model)				
Single-door model	•					
Features						
r regianime selection	7 colour touch display					
Programme selection	7" colour touch display					
Vacant programme slots	20					
Programmes	Rack system with max. 3 baskets in 4 different positions 23					
Usable capacity [I] Load concept						
	241					
Wash cabinet dimensions [Width x Height x Depth mm]	570, 717, 590					
External dimensions [Width x Height x Depth mm]	650, 1940, 702					

192

108

32

98

Optional modules (can be retrofitted)

Suction lances for 10 I media canisters

Potential-free contacts

Conductivity meter

Additional dispensing pumps

PLW 7111

Feature List

PLW 7111 versions



	tric	Electric/Steam	8u	Steam condenser	Drain pump	Drain valve	Water softener	Pre-heating tank	ter	Conductivity meter	Oil version	Drain water cooling	Demineralised water pump
Туре	Electric	Elec	Drying	Stea	Drai	Drai	Wat	ē.	Printer	Son	é	Drai	Den wat
PLW 7111 [B-1003]	•	_	_	_	•	_	•	_	_	_	_	•	
PLW 7111 [S-1001]	•	_	•	•	•	_	_	_	_	_	_	_	_
PLW 7111 [S-1002]	•	_	•	•	•	_	•	_	_	_	•	_	_
PLW 7111 [S-1003]	•	_	•	•	•	_	•	_	_	_	_	_	_
PLW 7111 [S-1004]	•	_	•	•	•	_	•	_	•	•	_	_	_
PLW 7111 [S-1007]	•	_	•	•	•	_	_	_	•	•	_	_	_
PLW 7111 [S-1008]	•	_	•	•	•	_	•	_	•	•	_	_	_
PLW 7111 [S-1009]	•	_	•	•	•	_	•	•	•	•	_	_	_
PLW 7111 [S-1011]	•	_	•	•	•	_	_	_	_	_	_	_	_
PLW 7111 [S-1012]	•	_	•	•	•	_	•	_	_	_	_	_	_
PLW 7111 [S-1013]	•	_	•	•	•	_	•	_	_	•	_	_	_
PLW 7111 [S-1014]	•	_	•	•	•	_	•	•	•	•	•	_	_
PLW 7111 [S-1017]	•	_	•	•	•	_	•	•	_	_	_	_	_
PLW 7111 [S-1018]	•	_	•	•	•	_	•	_	_	•	•	_	_
PLW 7111 [S-1020]	_	•	•	•	•	_	•	_	_	_	_	_	_
PLW 7111 [S-1021]	•	_	•	•	•	_	•	•	_	•	_	_	_
PLW 7111 [S-1022]	_	•	•	•	•	_	•	•	_	•	_	_	_
PLW 7111 [S-1023]	•	_	•	•	•	_	•	_	_	_	•	_	_
PLW 7111 [S-1024]	_	•	•	•	•	_	•	_	_	_	•	_	_
PLW 7111 [S-1026]	•	_	•	•	•	_	•	•	_	•	•	_	_
PLW 7111 [S-1027]	•	_	•	•	•	_	_	_	_	•	_	_	_
PLW 7111 [S-1028]	•	_	•	•	•	_	•	_	•	_	•	_	_
PLW 7111 [S-1029]	•	_	•	•	•	_	•	•	•	_	_	_	_
PLW 7111 [S-1030]	•	_	•	•	•	_	•	_	•	_	_	_	_
PLW 7111 [S-1031]	•	_	•	•	•	_	•	_	_	_	_	_	•
PLW 7111 [S-1032]	•	_	•	•	•	_	•	•	•	•	•	•	_
PLW 7111 [S-1033]	•	_	•	_	•	_	•	_	•	•	_	•	_
PLW 7111 [S-1035]	•	_	•	•	•	_	•	•	•	•	•	•	_
PLW 7111 [S-1036]	•	_	•	•	•	_	•	•	•	•	•	•	_
PLW 7111 [S-5001]	•	_	•	_	_	•	_	_	_	_	_	_	_
PLW 7111 [S-5002]	-	•	•	-	_	•	_	_	_	_	_	_	_
PLW 7111 [S-5003]	•	_	•	_	_	•	_	_	_	_	•	_	_
PLW 7111 [S-5004]	•	_	•	•	_	•	_	•	_	-	_	_	_
PLW 7111 [S-5005]	_	•	•	•	_	•	_	•	_	-	_	_	_
PLW 7111 [S-5006]	•	_	•	•	_	•	_	•	_	_	•	_	_

Customise your laboratory washers with:

- \bullet Baskets and further components from Page 54
- Detergents from Page 87
- Process documentation from Page 95

 $\ \ \ ^*$ Models with integrated water softener have longer running times. 36

100 ml laboratory bottles

250 ml laboratory bottles

1000 ml laboratory bottles



EasyLoad Sample Loads



PLW 7111 versions

Designation	Casing	Machine width	Standard electrical connection - Heater rating kW — Total rated load kW — Fuse rating A	Mat. no.	Art. no.	EAN	Price in EURO

Optional retrofitting kits

Retrofitting kit	Description		Mat. no.	Art. no.	EAN	Price in EURO



PLW 7111

High capacity on 3 levels

- 3 x APLW 106 basket for injector modules
- 6 x A 301/5 injector module with 18 injector nozzles

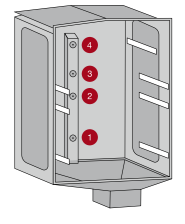


Large bottles, max. 50 I

- APLW 106 basket for injector modules
- APLW 215 injector module for large-volume laboratory glassware

	Reprocessing with spray arm (3 levels)			ng with spray arm 2 levels)	Mixed loads with spray arm and injector nozzles ¹ (3 levels)		
	Basket	Load height [mm]	Basket	Load height [mm]	Basket	Load height [mm]	
Level 4	APLW 107	158 ± 30	-	070 + 00	APLW 107	158 ± 30	
Level 3	-	170 20	APLW 107	278 ± 30	_	244 20	
Level 2	APLW 107	178 ± 30		254 20	APLW 106	244 ± 30	
Level 1	APLW 152	234	APLW 152	354 ± 30	APLW 106	210	

	Reprocessing with injector nozzles¹ (3 levels)		Reprocessing with injector nozzles¹ (2 levels)		spray arm /	cessing with 'injector nozzles ¹ 1 level)
	Basket	Load height [mm]	Basket	Load height [mm]	Basket	Load height [mm]
Level 4	APLW 106	224	-	344	-	
Level 3	-	220	APLW 106			_
Level 2	APLW 106	220	-		-	
Level 1	APLW 106	210	APLW 106	330	APLW 152 / APLW 106	690



Height of injector modules must also be considered. Height of A 300/x, A 301/x, A 302/x modules including nozzle support: 18 mm

Overview of Components

PLW 7111

Article	Description	Mat. no.
Baskets		
APLW 106	Basket, for injector modules or inserts.	11854610
APLW 107	Basket, height adjustable, for optimum loading of inserts.	11854290
APLW 152	Baskets, for various inserts.	11854310
EasyLoad		
A 300/3	Injector module for optimum loading of laboratory glassware — equipped with 8 nozzles.	11116900
A 301/5	Injector module for optimum loading of laboratory glassware — equipped with 18 nozzles.	11116950
A 302/3	Injector module for optimum loading of laboratory glassware — equipped with 32 nozzles.	11116960
A 860	Holder rack for A 300/2 and A 300/3 injector module	12665410
A 861	Holder rack for A 301/4 and A 301/5 injector module	12665440
A 862	Holder rack for A 302/2 and A 302/3 injector module	12665480
A 300/2	Injector module for optimum loading of laboratory glassware — can be equipped with 8 nozzles.	12668780
A 301/4	Injector module for optimum loading of laboratory glassware — can be equipped with 18 nozzles.	12668790
A 302/2	Injector module for optimum loading of laboratory glassware — can be equipped with 32 nozzles.	12669210
A 840	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 1 piece.	11056100
A 841	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 1 piece	11056190
A 842	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 1 piece	11056330
A 843	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 1 piece $$	11056440
A 844	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 80 mm, 1 piece.	11056600
A 845	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 1 piece.	11056670
A 303	Injector module, for optimum loading of up to 98 pipettes.	12669220
A 304	Injector module, for optimum loading of up to 98 pipettes.	12669230
A 306/1	Injector module, ideal for large-volume laboratory glassware.	12683100
A 313	Injector module for reprocessing large-volume laboratory glassware.	11055970
A 846	Injector nozzle, with support, for cleaning laboratory bottles and round flasks.	11025590
A 847	Injector nozzle, with support, for cleaning Erlenmeyer flasks.	11025600
A 848	Injector nozzle, with support, for cleaning measuring cylinders.	11025610
A 312	Injector module for reprocessing viscometers.	11054470
APLW 870	Set of injector nozzles, with supports, for cleaning sedimentation funnels (Imhoff).	12151110
APLW 215	Injector module, ideal for large-volume laboratory glassware and bottles up to $50\mathrm{I}$	11853940

Article	Description	Mat. no.
Inserts for t	est tubes, funnels, beakers, wide-necked glassware, measuring	
A 13	Lid, for securing delicate load items.	3810200
A 14/1	Lid, for securing delicate load items.	11131560
A 321	Insert, for various utensils	11309380
A 322	Lid, for securing delicate load items.	11874380
AK 12/1	Insert, for various utensils	11131690
E 149	Insert, for max. 80 test tubes, 16 x 105 mm.	3808800
E 103/1	Insert, for test tubes, 12 x 75 mm.	12667340
E 104/1	Insert, for test tubes, 12 x 105 mm.	12667370
E 105/1	Insert, for test tubes, 12 x 165 mm.	12667380
E 139/1	Insert, for test tubes, 12 x 200 mm.	12667390
APLW 040	Insert, for test tubes, height 100 mm.	11105000
APLW 041	Insert, for test tubes, height 130 mm.	11105010
APLW 042	Insert, for test tubes, height 200 mm.	11105020
APLW 043	Lid for APLW 040-042 inserts	11105030
APLW 044	Separation net, for dividing base in APLW 040 to APLW 042.	11105040
E 106	Insert, for wide-necked glassware, measuring cylinders, etc.	3808310
E 106/1	Insert, for wide-necked glassware, measuring cylinders, etc.	3808320
E 106/2	Insert, for wide-necked glassware, measuring cylinders, etc.	3808330
APLW 038	Insert, for wide-necked Erlenmeyer flasks and measuring cylinders.	11104980
E 109	Insert, for beakers, max. 250 ml.	3808360
E 110	Insert, for beakers, max. 250–600 ml.	3808390
E 111	Insert, for beakers, max. 600–1000 ml.	3808420
E 144	Insert, for max. 18 beakers.	3808710
	Petri dishes, watch glasses, microtiter plates, etc.	0000070
E 118	Insert, for half Petri dishes.	3830270
E 402	Insert, for max. 44 watch glasses.	3830420
E 494	Insert, for 5 microtiter plates.	12669920
E 136	Insert, for 56 half Petri dishes.	3830280
E 403 E 136	Insert, for max. 105 watch glasses.	3830430 3830280
E 403	Insert, for 56 half Petri dishes.	
E 137	Insert, for max. 105 watch glasses. Insert, for 56 half Petri dishes.	3830430 3830290
APIW 039	Insert, for So half Petri dishes.	11104990
E 134	Insert, for 1210 slides.	3808600
Further con		3000000
A 2	Cover net, for securing delicate load items.	3830460
A 3	Cover net, for securing delicate load items. Cover net, for securing light-weight load items in inserts.	3830470
A 11/2	Insert, for the gentle cleaning of delicate load items by interrupting the	11239130
	water jet.	
A 320	Insert, for the gentle cleaning of delicate load items by interrupting the water jet.	11295510
A 838	Tool set, for adjusting basket heights and installing/removing injector nozzles.	11054290
E 336	Irrigation sleeve, for pipettes/MIS instruments in mobile injector units.	3809390
SD-B	Injector nozzle for butyrometers	3583540
E 362	Blanking screw, for sealing connections on load carriers.	3809630



Further technical information on the products listed in the table is provided on Page 54.

Large-Chamber Laboratory Washers

PLW 8615, PLW 8616 and PLW 8617 Miele benefits with a payback



Two machine widths for optimum installation and performance

- \bullet 900 mm and 1150 mm wide machines using the same load carriers
- Specific, optimised load carriers and modules for a wide range of laboratory glassware in combination with EasyLoad system



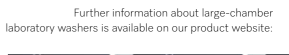
Unique pump combination with variable-speed pump

- 2-pump system for maximum performance
- Variable-speed pump for optimum adjustment of the wash pressure to the load size and process requirements and second pump which exclusively serves the machine spray arms



Intuitive operation and programmable controls

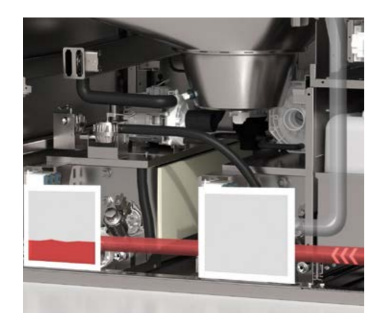
- 7" colour touch display for intuitive user interface and simple process control, flush-fit for safe cleaning
- Pre-installed programmes, modifiable to suit individual needs (200 programme slots)





Multi-colour chamber lighting with status indicator

- Visual control of reprocessing
- Simple visualisation of machine status indicated by chamber lighting and visible from a distance (white, green, red)



Machine options for efficiency and the sparing use of resources

- Pre-heating tank for shorter process cycles
- Recycling tank to conserve water and energy
- Water volume adjusted to load size



High-performance drying

- Two drying units for optimum drying results
- HEPA H14 filter for maximum safety, which is located directly at the entrance to the chamber so as to reliably remove particles released upstream by the fan and heater elements



Intelligent filter design with self-cleaning effect

- 2-component filter with coarse and fine filter (fine filter with 0.2 mm mesh for reliable removal of even the smallest particles)
- Reduced effort involved in cleaning filters thanks to self-cleaning effect during drainage



Conductivity sensor and spray arm monitoring

- Process control and residue-free final rinse thanks to integrated conductivity sensor
- Monitoring of spray arm speed for reproducible cleaning results

Large-Chamber Laboratory Washers

PLW 8615, PLW 8616, PLW 8617

Freestanding machine, single-door or 2 doors, glass vertical sliding door







Laboratory washers	PLW 8615	PLW 8616	PLW 8617
Load capacity			
Bottles, 1000 ml, Ø 100 mm	60	60	60
Bottles, 250 ml, Ø 70 mm	180	180	180
Bottles, 100 ml, Ø 56 mm	324	324	324
Pipettes	294	294	294
Vials	588	588	588
Features (basic version)			
External dimensions [Width x Height¹ x Depth mm]	900 x 2495 x 990	900 x 2495 x 990	1150 x 2495 x 990
Wash cabinet dimensions [Width x Height x Depth mm]	650 x 675 x 800	650 x 675 x 800	650 x 675 x 800
Usable capacity [I]	351	351	351
Programmes	Max. 200	Max. 200	Max. 200
Programme selection	7" colour touch display	7" colour touch display	7" colour touch display
Drain valve	•	•	•
3-colour chamber lighting as status indicator	•	•	•
Two-pump technology with variable-speed pump	•	•	•
2-component filter with fine filter (0.2 mm mesh)	•	•	•
Voltage	3 N AC 400 V 50 Hz	3 N AC 400 V 50 Hz	3 N AC 400 V 50 Hz
Single-door model	•	_	•
Barrier (2-door) model	_	•	_
Full-glass automatic door	•	•	•
Chamber material	1.4404 / 316 L	1.4404 / 316 L	1.4404 / 316 L
Dispensing pumps [number]	2	2	2
Dispensing pumps, retrofittable [number]	4	4	4
Cleaning agent capacity	4 x 5 l or 2 x 5 l + 1 x 10 l	4 x 5 l or 2 x 5 l + 1 x 10 l	4 x 10 l
Conductivity meter	•	•	•
Spray arm monitoring	•	•	•
Features (depending on model)			
Electric heating	•	•	•
Electric/steam heating	•	•	•
Pre-heating tank	_	_	•
Recycling tank	_	_	•
Combi tank (Pre-heating / Recycling)	•	•	-
Optional modules			
Drain pump	•	•	•
Hot-air drying, electric incl. HEPA H14 filter	•	•	•
Steam condenser ²	•	•	•
Printer	•	•	•
Plinth / Floor tray	_	•	_
Roller plinth / floor tray	•	_	•
1			

¹ incl. plinth floor tray, 100 mm, ² only in combination with hot air drying

Large-Chamber Laboratory Washers

PLW 8615, PLW 8616, PLW 8617

Туре	Do	oors	H	leating		Tank features	
	1 door	2 doors	Electric	Electric/Steam	Pre-heating tank	Recycling tank	Combi tank
PLW 8615 [EL]	•	_	•	_	_	_	-
PLW 8615 [EL CT]	•	_	•	_	_	_	•
PLW 8615 [EL/S]	•	-	_	•	_	-	-
PLW 8615 [EL/S CT]	•	_	_	•	_	_	•
PLW 8616 [EL]	_	•	•	_	_	_	_
PLW 8616 [EL CT]	_	•	•	_	_	_	•
PLW 8616 [EL/S]	-	•	_	•	_	_	-
PLW 8616 [EL/S CT]	_	•	_	•	_	_	•
PLW 8617 [EL]	•	_	•	_	_	_	-
PLW 8617 [EL TH]	•	_	•	-	•	_	_
PLW 8617 [EL RT]	•	_	•	_	_	•	-
PLW 8617 [EL TH RT]	•	-	•	-	•	•	_
PLW 8617 [EL/S]	•	_	_	•	_	_	-
PLW 8617 [EL/S TH]	•	_	_	•	•	_	-
PLW 8617 [EL/S RT]	•	_	_	•	_	•	_
PLW 8617 [EL/S TH RT]	•	_	_	•	•	•	_

Optional modules

Article	Description	Mat. no.	Article number	EAN	Pric
DU 900	Drying unit, electric, for 900 mm machines, for internal and external drying of load items.	10880710	69250004D	4002515991763	
DU 900	Drying unit, electric, for 900 mm machines, for internal and external drying of load items.	11382230	69250004USA	4002516265153	Marketing
DU 900 RV	Drying unit, with ventilation slots, electric, for 900 mm machines, for internal and external drying of load items.	11382320	69250006USA	4002516265177	Manager Please enter price and product
DU 900 RV	Drying unit, with ventilation slots, electric, for 900 mm machines, for internal and external drying of load items.	11324820	69250006D	4002516265139	range changes via Excel
DU 1150	Drying unit, electric, for 1150 mm machines, for internal and external drying of load items.	11382260	69250005USA	4002516265160	
DU 1150	Drying unit, electric, for 1150 mm machines, for internal and external drying of load items.	10880760	69250005D	4002515992135	
DU 1150 RV	Drying unit, with ventilation slots, electric, for 1150 mm machines, for internal and external drying of load items.	11382350	69250007USA	4002516265184	
DU 1150 RV	Drying unit, with ventilation slots, electric, for $1150\mathrm{mm}$ machines, for internal and external drying of load items.	11324850	69250007D	4002516265146	
TC 900	Top-box panelling, for 900 mm machines, without steam condenser or drying unit.	10880700	69252003D	4002515991756	
TC 1150	Top-box panelling, for 1150 mm machines, without steam condenser or drying unit.	10880750	69252004D	4002515992128	
SC	Steam condenser, for effective dehumidification and cooling of discharged air.	10928990	69251300D	4002516024323	
DP	Drain pump, for conversion from drain valve to drain pump.	10931330	69240003D	4002516024057	
DP 60 Hz	Drain pump, for conversion from drain valve to drain pump (60 Hz)	11516100	69240004D	4002516347842	
PR	Built-in report printer for process protocols (PLW 8617).	10931290	69247003D	4002516024040	
PR 900	Built-in report printer for process protocols (PLW 8615 and PLW 8616).	11491220	69247004D	4002516362081	
DS 5	Membrane pump, for 5 I canisters, for dispensing liquid media.	10880860	69249001D	4002515992234	
DS 10	Membrane pump, for 10 I canisters, for dispensing liquid media.	10880870	69249101D	4002515992241	
FP 900	Plinth, incl. floor tray and openings for connecting services.	10941870	69253005D	4002516031925	
RP 900	Mobile plinth, for 900 mm wide machines, incl. floor tray without openings for floor drain.	10941940	69253007D	4002516032465	
RP 1150	Mobile plinth, for 1150 mm wide machines, incl. floor tray without openings for floor drain.	10941950	69253008D	4002516032472	
APLW 871	Earthquake-proof ground anchors, for 900 mm wide machines from the PLW 8615/16 series	12157660	69253201D	4002516699873	
APLW 872	Earthquake-proof ground anchors, for 1150 mm wide machines from the PLW 8617 series	12157670	69253301D	4002516699880	
LDTT 86	Collection bottle, with frame, for collecting drained liquid from TT 86.	11293740	69200120D	4002516271864	
RF MF27/28	Adapter, for use of MF 27/28 transfer trolley with the PLW 8615/16/17 series.	11499280	69249201D	4002516352471	

Large-Chamber Laboratory Washers

PLW 8615, PLW 8616, PLW 8617

Designation	Casing	Machine width	Standard electrical connection - Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) - Heater rating kW — Total rated load kW — Fuse rating A	Mat. no.	Art. no.	EAN	Price in EURO

Customise your laboratory washers with:

- Baskets and further components from Page 55
- Detergents from Page 87
- Process documentation from Page 95

EasyLoad Sample Loads

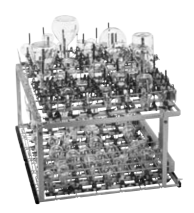
PLW 8615, PLW 8516, PLW 8617





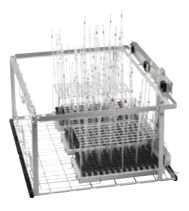
Injector modules on 3 levels

- APLW 511 mobile unit with up to 3 levels
- 6 x A 622 injector modules with 36 injector positions
- 6 x A 852 holder rack for A 622
- 108 x A 844 injector nozzle (Ø 2.5 x 80 mm)
- 108 x A 845 injector nozzle (Ø 2.5 x 80 mm)
- 3 x A 620 injector modules with 10 injector positions
- 3 x A 850 holder rack for A 620
- 15 x A 840 injector nozzle (Ø 6 x 130 mm)
- 15 x A 841 injector nozzle (Ø 6 x 210 mm)



150 positions for injector nozzles on 2 levels

- A 503 mobile unit with up to 2 levels
- 3 x A 621 injector modules with 20 injector positions
- 3 x A 851 holder rack for A 621
- 30 x A 842 injector nozzle (Ø 4 x 90 mm)
- 30 x A 843 injector nozzle (Ø 4 x 185 mm)
- 2 x A 622 injector modules with 36 injector positions
- 2 x A 852 holder rack for A 622
- 36 x A 844 injector nozzle (Ø 2.5 x 80 mm)
- 36 x A 845 injector nozzle (Ø 2.5 x 80 mm)
- A 620 injector module with 10 injector positions
- A 850 holder rack for A 620
- 5 x A 840 injector nozzle (Ø 6 x 130 mm)
- 5 x A 841 injector nozzle (Ø 6 x 210 mm)



294 positions for pipettes

- A 503 mobile unit with up to 2 levels
- 3 x A 613 injector module for up to 98 pipettes



Measuring cylinders, large laboratory glassware and pipettes

- A 503 mobile unit with up to 2 levels
- A 613 injector module for up to 98 pipettes
- A 612 injector module for large laboratory glassware
- A 623 injector module for up to 4 measuring cylinders

Overview of Components

PLW 8615, PLW 8516, PLW 8617

Article	Description	Mat. no.
Mobile units	-	
A 500	Mobile unit, with 1 level for cleaning laboratory glassware and utensils.	12684430
A 603	Onsert, adds second level to A 500 mobile unit.	12669820
A 505	Mobile unit, with 3 levels, for cleaning laboratory glassware and utensils.	12685400
A 506	Mobile unit, with 4 levels, for cleaning laboratory glassware and utensils.	12686270
A 501	Mobile unit, with 4 levels, for cleaning laboratory glassware and utensils.	12684440
A 601	Insert, for additional level in A 501 mobile unit.	12669810
A 503	Mobile unit, with racks, for cleaning laboratory glassware and utensils.	12685380
APLW 511	Mobile unit, with racks, for cleaning laboratory glassware and utensils.	11852850
A 606	Module, for lab glassware inserts on the top level of A 503 mobile unit	12669930
E 950/1	Mobile unit, for narrow-necked glassware on 3 levels.	6696990
E 957	Mobile unit, for up to 12 large-volume laboratory glassware items.	5746300
A 857	Conversion kit, allows use of G 7827/28 and PG 8527/28 lab trolleys on PLW 86xx.	11235960
EasyLoad		
A 620	Injector module, for reprocessing laboratory glassware, with 10 injector positions.	12678100
A 621	Injector module, for reprocessing laboratory glassware, with 20 injector positions.	12678110
A 622	Injector module, for reprocessing laboratory glassware, with 36 injector positions.	12678490
A 850	Holder rack for A 620 injector module.	11236630
A 851	Holder rack for A 621 injector module.	11236640
A 852	Holder rack for A 622 injector module.	11236650
A 840	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 1 piece.	11056100
A 841	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 1 piece	11056190
A 842	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 1 piece	11056330
A 843	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length $185\mathrm{mm},1\mathrm{piece}$	11056440
A 844	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 80 mm, 1 piece.	11056600
A 845	Injector nozzle, with plastic supports, nozzle diameter $2.5\mathrm{mm}$, length $125\mathrm{mm}$, $1\mathrm{piece}$.	11056670
APLW 870	Set of injector nozzles, with supports, for cleaning sedimentation funnels (lmhoff).	12151110
A 613	Injector modules, for optimum reprocessing of volumetric and measuring pipettes.	12670020
A 605	Injector modules, for optimum reprocessing of vials and test tubes, etc.	12669870
A 623	Injector module, for the optimum loading of measuring cylinders.	12678510
A 612	Injector module for reprocessing large-volume laboratory glassware.	12670000
A 846	Injector nozzle, with support, for cleaning laboratory bottles and round flasks. $ \\$	12665100
A 847	Injector nozzle, with support, for cleaning Erlenmeyer flasks.	12665110
A 848	Injector nozzle, with support, for cleaning measuring cylinders.	12665120
Inserts		
E 969	Insert, for various utensils	5746240
A 19	Lid, for securing delicate load items.	5746210
E 960/1	Insert, for wide-necked Erlenmeyer flasks.	5892360
E 963	Insert, for beakers, max. 250 ml.	5848300
E 965	Insert, for beakers, max. 250–600 ml.	5848290
A 320	Insert, for the gentle cleaning of delicate load items by interrupting the water jet.	11295510
A 321	Insert, for various utensils	11309380
A 322	Lid, for securing delicate load items.	11874380

Further technical information on the products listed in the table is provided on Page 55.

Compatibility Within Product Range PLW 8615, PLW 8616, PLW 8617



Additional rack levels in load carriers

Mobile units	Lev	rels
	A 601	A 603
A 500	-	1
A 501	2	_

Combination options: modules, injector nozzles and holder racks

Mobile units	Modules	EasyLoad	holder rac	cks	EasyLoad	l injector n	ozzles				Further in	njector noz	zles
		A 850	A 851	A 852	A 840	A 841	A 842	A 843	A 844	A 845	A 846	A 847	A 848
	A 605 (max. 6)	-	-	-	-	-	_	-	-	-	_	-	-
	A 606 (max. 1)	_	-	_	-	_	_	_	_	_	_	_	_
	A 612 (max. 6)	-	-	-	-	_	_	-	-	-	4	3	3
	A 613 (max. 3)	_	-	_	-	_	_	_	_	_	_	_	_
A 503	A 620 (max. 6)	1	-	-	10	10	!	!	!	!	-	-	_
	A 621 (max. 6)	-	1	_	!	!	20	20	!	!	_	_	_
	A 622 (max. 6)	-	-	1	!	!	!	!	36	36	-	-	-
	A 623 (max. 3)	_	-	_	_	_	_	_	_	_	_	_	_
	A 605 (max. 3)	-	-	-	_	_	-	-	-	-	_	-	_
	A 606 (max. 2)	_	-	_	_	_	_	_	_	_	_	_	_
	A 613 (max. 3)	-	-	-	-	-	-	-	-	-	-	-	-
APLW 511	A 620 (max. 9)	1	-	_	10	10	!	!	!	!	_	_	_
	A 621 (max. 9)	-	1	_	!	!	20	20	!	!	-	-	-
	A 622 (max. 9)	_	-	1	į.	!	!	!	36	36	_	_	_

^{! =} Use possible, depending on application



Upper/Lower Baskets and Load Carriers

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636



Upper basket, for injector modules or inserts.

• For loading up to 2 injector modules or inserts

• Automatic sealing of connections when not in use

• Vertical clearance on module with plastic supports:

Upper basket with two module connections

• Clearances: width 489, length 440 mm • H 141, W 528, D 525 mm

Upper basket, height adjustable, for inserts.

- Vertical clearance HWD 160 +/- 30 mm, 475 mm, 443 mm
- With integrated spray arm
- H 206, W 528, D 527 mm



A 102

Upper basket, height adjustable, for inserts.

- Vertical clearance HWD 205 +/- 30 mm, 475 mm, 443 mm
- With integrated spray arm
- H 206, W 528, D 527 mm

Components

Baskets and mobile units

EasyLoad

Inserts and other components

Injector nozzles

Conversion kits

Transfer trolleys

Systems for reprocessing with demineralised water

Components for dispensing detergents

Plinths



A 103

Upper basket, for inserts.

- Vertical clearance HWD 95 mm, 505 mm, 472 mm
- Particularly suitable for the reprocessing of DIN mesh trays
- Also suitable for further applications with shallow loads in combination with the A 202 mobile unit
- With integrated spray arm
- H 133, W 528, D 528 mm



A 150

$\label{lower basket, for injector modules or inserts.}$

- Lower basket with two module connections
- For loading up to 2 injector modules or inserts
- Automatic sealing of connections when not in use
 Clearances H 235, (with A 100 upper basket) W
- Clearances H 235, (with A 100 upper basket) W 494, D 440 mm
- H 154, W 529, D 546 mm



A 151

Lower basket, for various standard DIN mesh trays and various inserts.

- Vertical clearance dependent on upper basket
- Clearances H with A 100: 235 mm H with A 101: 275 +/- 40 mm H with A 102: 230 +/- 30 mm

H with A 102: 230 +/- 30 mm H with A 103: 305 mm H without upper basket 495 W 490, D 489 mm

• H 88, W 529, D 522 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Upper/Lower Baskets and Load Carriers

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636



A 202

Mobile unit, for 4 DIN mesh trays.

- Suitable for 4 DIN mesh trays on 2 levels
- Holding frame: removable for the reprocessing of tall load items
- 6 additional connection options via Luer Lock connection.
- With integrated spray arm
- Clearances for the different levels differ from each
- Clearances, lower level: H 95, W 519, D 485 mm or H 135, W 494, D 500 mm (with/without base inserts)
- · Clearances, upper level: H 135, W 516, D 462 mm
- H 223, W 529, D 542 mm

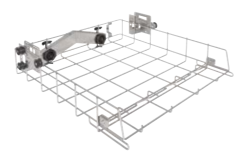


A 200

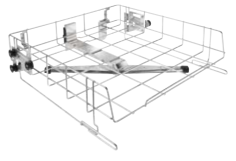
Mobile unit, for up to 38 pipettes.

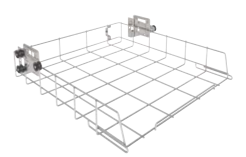
- For 10 x 100 ml pipettes in row 1, spacing 20 mm
- For 14 x 25 ml pipettes in row 2, spacing 26 mm
- For 14 x 10 ml pipettes in row 3, spacing 26 mm
- Not for use in PG 8504
- H 397, W 529, D 546 mm

PLW 7111



Standard Baskets





APLW 106

Basket, for injector modules or inserts.

- For use on levels 1 to 4
- · Basket with two module connections
- For loading up to 2 injector modules or inserts
- Automatic sealing of connections when not in use
- Clearances: width 507 mm, depth with holding rail 439 mm, without holding rail 525 mm, height dependent on position at which basket is used and on other baskets in use
- H 151.3, W 559.3, D 621.2 mm

APLW 107

Basket, height adjustable, for optimum loading of inserts.

- For use on levels 2 to 4
- Open front
- For optimum loading of inserts
- With integrated spray arm
- Clearances: width 507 mm, depth 545 mm, heightadjustable +/- 30 mm, height dependent on position on which basket is used and on other baskets in use
- H 150.5, W 559.3, D 594.4 mm

APLW 152

Baskets, for various inserts.

- For use on Level 1
- Vertical clearance dependent on other baskets used
- Clearances: W 507 mm, D 545 mm
- H 151, W 560, D 596 mm

Article	Description	М	lat. no.	Art. no.	EAN	Price i

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Load Carriers

PLW 8615, PLW 8616, PLW 8617



A 500

Mobile unit, with 1 level for cleaning laboratory glassware and utensils.

- For holding inserts and mesh trays
- Extendable to 2 levels with A 603
- Load clearances on Level 1 without A 603: H 670, W 600, D 775 mm
- Clearances with A 603: Level 1: H 305, W 600, D 775 mm Level 2: H 302, W 595, D 770 mm
- H 153, W 650, D 790 mm



A 603

Onsert, adds second level to A 500 mobile unit.

- With spray arm
- H 372, W 611, D 784 mm



A 505

Mobile unit, with 3 levels, for cleaning laboratory glassware and utensils.

- For holding inserts and mesh trays
- Clearances: Level 1: H 202, W 585, D 780 mm Levels 2: H 202, W 590, D 780 mm Level 3: H 132, W 590, D 780 mm
- H 524, W 640, D 790 mm



Mobile unit, with racks, for cleaning laboratory glassware and utensils.

- · For loading modules and inserts
- Depending on the height, up to 6 injector modules can be used on 2 levels
- Upper rail and upper strut can be removed
- Clearances H 670, W 565, D 770 mm • H 433, W 650, D 790 mm



APLW 511

Mobile unit, with racks, for cleaning laboratory glassware and utensils.

- For loading modules and inserts
- Depending on the height, up to 9 injector modules can be used on 3 levels
- Some rails and struts are removable
- · Vertical clearances: Level 1: 205 mm
- Level 2: 205 mm
- Level 3: 215 mm
- Clearances without injector modules and racks: H
 670, W 565, D 770 mm
- H 533.5, W 636, D 790 mm



A 606

Module, for lab glassware inserts on the top level of A 503 mobile unit

- · With spray arm
- H 97, W 603, D 505 mm



Mobile unit, with 4 levels, for cleaning laboratory glassware and utensils.

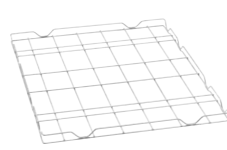
- For holding inserts and mesh trays
- · Clearances: Level 1: H 112.5, W 585, D 780 mm Levels 2 and 3: H 112.5, W 595, D 780 mm Level 4: H 114, W 595, D 780 mm
- H 555, W 650, D 790 mm



A 501

Mobile unit, with 4 levels, for cleaning laboratory glassware and utensils.

- For holding inserts and mesh travs
- Extendable to 5 or 6 levels with A 601 racks
- Extendible with A 601 rack (not included in scope of delivery) as additional rack level
- Clearances without A 601: Level 1: H 168, W 577, D 750 mm Level 2: H 169, W 585, D 750 mm Level 3: H 77, W 585, D 780 mm Level 4: H 80, W 577, D 750 mm
- H 659, W 650, D 710 mm



A 601

Insert, for additional level in A 501 mobile unit.

- Without spray arm
- H 33, W 589, D 773 mm



E 950/1

Mobile unit, for narrow-necked glassware on 3

- Equipped with 232 nozzles
- Levels 1 + 3: 80 nozzles each, ID 90 (2.5 x 90 mm)
- Level 2: 72 nozzles each, ID 90 (2.5 x 90 mm)
- Maximum vertical clearance on all three levels: 148 mm
- Requires A 857 conversion kit (not included) for use
- H 572, W 640, D 790 mm

Companion pack:

 Magnetic strip for automatic mobile unit recognition (incl. magnets) [number]: 1



E 957

Mobile unit, for up to 12 large-volume laboratory glassware items.

- Equipped with 12 nozzles with Ø 10 mm
- Height adjustable holding frame

- in PLW 86
- H 353, W 640, D 790 mm

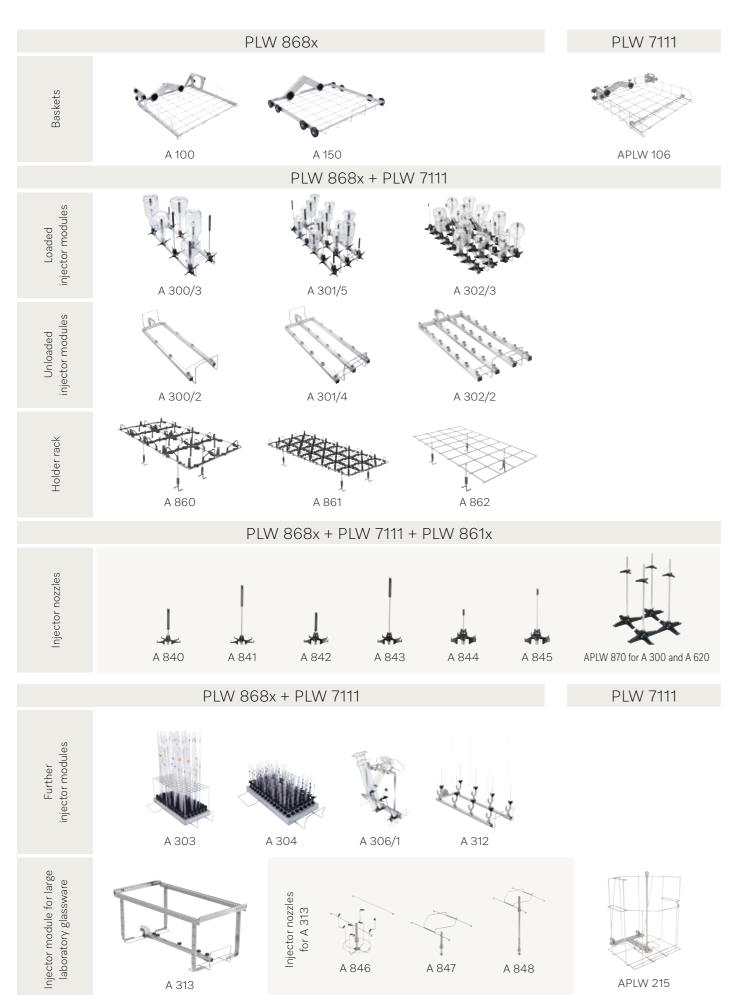


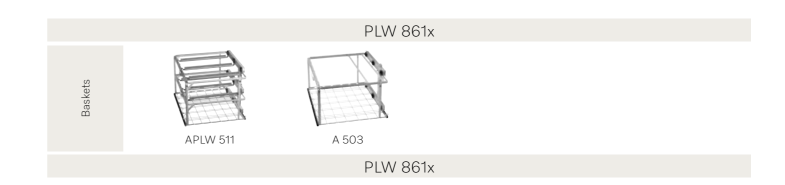
Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

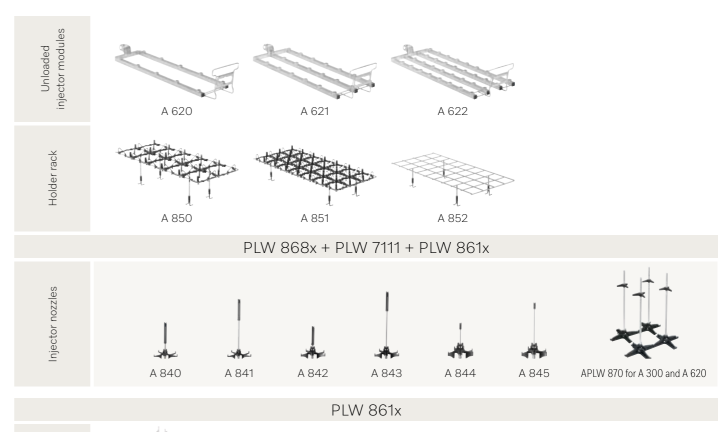
Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

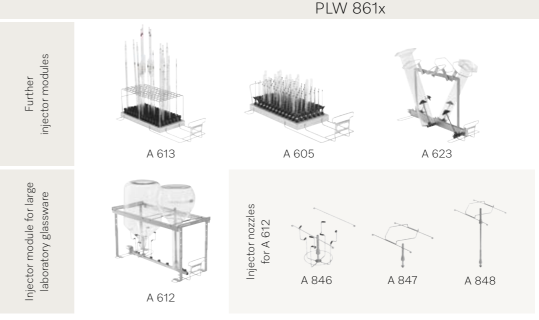
Overview











Compatibility With Entire Product Range

The nozzles of the EasyLoad system in particular can be fitted on virtually all Miele laboratory washers.

EasyLoad components				

Laboratory washers		Injector modules	Injector nozzles	Holder rack
Current model series				
Current moder series	PLW 8604	•	•	•
	PLW 8683	•	•	•
_	PLW 8693	•	•	•
	PLW 8683 CD	•	•	•
	PLW 8636	•	•	•
	FLVV 0030	•	•	•
SlimLine				
	PLW 7111	•	•	•
Large machine series				
	PLW 8615	•	•	•
	PLW 8616	•	•	•
	PLW 8617	•	•	•
Discontinued model versions				
	G 7825	_	•	_
П	G 7883	_	•	_
ĦĦ	G 7893	_	•	_
	G 7883 CD	-	•	_
	PG 8504	•	•	•
	PG 8527	-	•	=
	PG 8535	_	•	_
	PG 8536	-	•	-
	PG 8583	•	•	•
	PG 8583 CD	•	•	•
	PG 8593	•	•	•
	PLW 6011	_	_	_
	PLW 6111	_	_	_

Note: modules and holder racks for standard and large-chamber units are model-specific and cannot be used on other models

Injector Modules for A 100, A 150 and APLW 106



PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



A 300/3

Injector module for optimum loading of laboratory glassware – equipped with 8 nozzles.

- Suitable for laboratory glassware, incl. Erlenmeyer and round flasks (250–1000 ml).
- Equipped with 4 A 840 nozzles and 4 A 841 nozzles
- · Part of the EasyLoad system
- Nozzle spacing 118 mm across the width, 118 mm across the depth
- H 228, W 208, D 479 mm

Companion pack:

- A 840, injector nozzle Ø 6 mm, length 130 mm [number]: 4
- A 841, injector nozzle Ø 6 mm, length 210 mm [number]: 4



A 300/2

Injector module for optimum loading of laboratory glassware – can be equipped with 8 nozzles.

- Suitable for lab. glassware incl. Erlenmeyer and round flasks.
- Module without injector nozzles equipped based on individual needs
- For up to 8 injector nozzles
- Particularly suitable for Ø 6 mm injectors, e.g. A 840 or A 841, other diameters possible depending on application
- Part of the EasyLoad system
- Nozzle spacing 118 mm across the width, 118 mm across the depth
- H 72, W 133, D 479 mm



A 301/5

Injector module for optimum loading of laboratory glassware – equipped with 18 nozzles.

- Suitable for laboratory glassware, incl. Erlenmeyer and round flasks (50–250 ml).
- Equipped with 9 A 842 nozzles and 9 A 843 nozzles
- · Part of the EasyLoad system
- Nozzle spacing 78 mm across the width, 78 mm across the depth
- H 203, W 232, D 479 mm

Companion pack:

- A 842, injector nozzle Ø 4 mm, length 90 mm [number]: 9
- A 843, injector nozzle Ø 4 mm, length 185 mm [number]: 9



A 301/4

Injector module for optimum loading of laboratory glassware – can be equipped with 18 nozzles.

- Suitable for lab. glassware incl. Erlenmeyer and round flasks.
- Module without injector nozzles equipped based on individual needs
- For up to 18 injector nozzles
- Particularly suitable for Ø 4 mm injectors, e.g. A 842 or A 843, other diameters possible depending on application
- Part of the EasyLoad system
- Nozzle spacing 78 mm across the width, 78 mm across the depth
- H 72, W 173, D 479 mm



A 302/3

Injector module for optimum loading of laboratory glassware – equipped with 32 nozzles.

- Suitable for laboratory glassware, incl. Erlenmeyer and round flasks (25–100 ml).
- Equipped with 16 A 844 nozzles and 16 A 845 nozzles
- Part of the EasyLoad system
- Nozzle spacing 60 mm across the width, 57 mm across the depth
- H 143, W 238, D 479 mm

Companion pack:

- A 844, injector nozzle Ø 2.5 mm, length 80 mm [number]: 16
- A 845, injector nozzle Ø 2.5 mm, length 125 mm [number]: 16



A 302/2

Injector module for optimum loading of laboratory glassware – can be equipped with 32 nozzles.

- Suitable for lab. glassware incl. Erlenmeyer and round flasks.
- Module without injector nozzles equipped based on individual needs
- For up to 32 injector nozzles
- Particularly suitable for Ø 2.5 mm injectors, e.g. A 844 or A 845, other diameters possible depending on application
- · Part of the EasyLoad system
- Nozzle spacing 60 mm across the width, 57 mm across the depth
- H 72, W 195, D 479 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO
					EURO

Holder Racks for Injector Modules A 300/x, A 301/x and A 302/x



PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



PLW 8615, PLW 8616, PLW 8617





- module • Grid: 2 x 4 compartments
- For use on A 300/2 and A 300/3 injector modules • For the optimum positioning of laboratory glassware

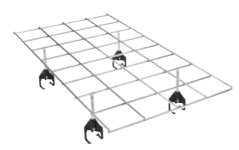
Holder rack for A 300/2 and A 300/3 injector

• Part of the EasyLoad system



Holder rack for A 301/4 and A 301/5 injector module

- Grid: 3 x 6 compartments
- \bullet For use on A 301/4 and A 301/5 injector modules
- For the optimum positioning of laboratory glassware
- · Part of the EasyLoad system



Holder rack for A 302/2 and A 302/3 injector module

- Grid: 4 x 8 compartments
- For use on A 302/2 and A 302/3 injector modules
- For the optimum positioning of laboratory glassware
- · Plastic-coated



Injector module, for reprocessing laboratory glassware, 10 injector positions.

- · Can be equipped with up to 10 nozzles based on individual needs
- Particularly suitable for Ø 6 mm injectors, e.g. A 840 or A 841, other diameters possible depending on application
- For use in A 503 mobile unit
- · Part of the EasyLoad system
- H 113, W 133, D 608 mm



Injector module, for reprocessing laboratory glassware, 20 injector positions.

- · Can be equipped with up to 20 nozzles based on individual needs
- Particularly suitable for Ø 4 mm injectors, e.g. A 842 or A 843, other diameters possible depending on application
- For use in A 503 mobile unit
- Part of the EasyLoad system • H 113, W 173, D 608 mm



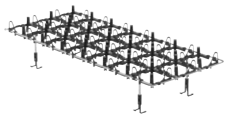
Injector module, for reprocessing laboratory glassware, 36 injector positions.

- · Can be equipped with up to 36 nozzles based on individual needs
- Particularly suitable for Ø 2.5 mm injectors, e.g. A 844 or A 845, other diameters possible depending on application
- For use in A 503 mobile unit
- Part of the EasyLoad system
- H 113, W 204, D 608 mm



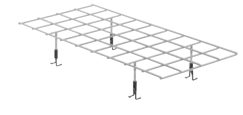
Holder rack for A 620 injector module.

- Grid: 2 x 5 compartments
- For use on A 620 injector module
- · For the optimum positioning of laboratory glassware
- Part of the EasyLoad system
- H 161, W 245, D 579 mm



Holder rack for A 621 injector module.

- Grid: 3 x 7 compartments
- For use on A 621 injector module
- For the optimum positioning of laboratory glassware Part of the EasyLoad system
- H 120, W 244, D 580 mm



Holder rack for A 622 injector module.

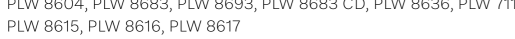
- Grid: 4 x 9 compartments
- For use on A 622 injector module
- For the optimum positioning of laboratory glassware
- Part of the EasyLoad system
- H 90, W 256, D 562 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in

Article	Description	Ма	at. no.	Art. no.	EAN	Price in EURO



PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111,





Injector nozzle with plastic support, nozzle diameter 6 mm, length 130 mm

- Suitable for mobile injector units and baskets, screw
- Ideal for load items with neck diameters of between 12 mm and 85 mm
- Diameter of cap at top: 11 mm
- Part of the EasyLoad system
- H 130, W 92, D 86 mm



Injector nozzle with plastic support, nozzle diameter 6 mm, length 210 mm

- Suitable for mobile injector units and baskets, screw connection
- Ideal for load items with neck diameters of between 12 mm and 85 mm
- Diameter of cap at top: 11 mm
- Part of the EasyLoad system
- H 210, W 92, D 86 mm



Injector nozzle with plastic support, nozzle diameter 4 mm, length 90 mm

- · Suitable for mobile injector units and baskets, screw connection
- · Ideal for load items with neck diameters of between 10 mm and 70 mm
- Diameter of cap at top: 9 mm
- · Part of the EasyLoad system
- H 90, W 76, D 71 mm





Injector nozzle with plastic support, nozzle diameter 4 mm, length 185 mm

- Suitable for mobile injector units and baskets, screw
- Ideal for load items with neck diameters of between 10 mm and 70 mm
- Diameter of cap at top: 9 mm
- Part of the EasyLoad system
- H 185, W 76, D 71 mm



Injector nozzle with plastic support, nozzle diameter 2.5 mm, length 80 mm

- Suitable for mobile injector units and baskets, screw connection
- · Ideal for load items with neck diameters of between 6 mm and 55 mm
- Diameter of cap at top: 5 mm
- Part of the EasyLoad system
- H 80, W 60, D 55 mm



Injector nozzle with plastic support, nozzle diameter 2.5 mm, length 125 mm

- Suitable for mobile injector units and baskets, screw
- · Ideal for load items with neck diameters of between 6 mm and 55 mm
- Diameter of cap at top: 5 mm
- Part of the EasyLoad system
- H 125, W 60, D 55 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Injector Nozzles



PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111, PLW 8615, PLW 8616, PLW 8617

Article	Description	Mat. no.	Article number	EAN	Pric
A 840	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 1 piece.	11056100	69684000D	4002516188742	
A 841	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 1 piece	11056190	69684100D	4002516188759	Marketing
A 842	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 1 piece	11056330	69684200D	4002516188766	Manager Please enter
A 843	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 1 piece	11056440	69684300D	4002516188773	price and product range changes
A 844	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 80 mm, 1 piece.	11056600	69684400D	4002516188780	via Excel
A 845	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 1 piece.	11056670	69684500D	4002516188797	
A 840/1	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 5 piece.	11112600	69684001D	4002516188803	
A 841/1	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 5 pieces	11113130	69684101D	4002516188810	
A 842/1	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 5 pieces	11113590	69684201D	4002516188865	
A 843/1	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 5 pieces	11113720	69684301D	4002516188889	
A 844/1	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 80 mm, 5 pieces.	11115470	69684401D	4002516188919	
A 845/1	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 5 pieces.	11116120	69684501D	4002516188940	
A 840/2	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 10 pieces.	11113160	69684002D	4002516188841	
A 841/2	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 10 pieces	11113140	69684102D	4002516188827	
A 842/2	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 10 pieces	11113630	69684202D	4002516188872	
A 843/2	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 10 pieces	11113730	69684302D	4002516188896	
A 844/2	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 80 mm, 10 pieces.	11115500	69684402D	4002516188926	
A 845/2	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 10 pieces.	11116130	69684502D	4002516119685	
A 840/3	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 130 mm, 20 pieces.	11113170	69684003D	4002516188858	
A 841/3	Injector nozzle, with plastic supports, nozzle diameter 6 mm, length 210 mm, 20 pieces	11113150	69684103D	4002516188834	
A 842/3	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 90 mm, 20 pieces	11113670	69684203D	4002516195597	
A 843/3	Injector nozzle, with plastic supports, nozzle diameter 4 mm, length 185 mm, 20 pieces	11113760	69684303D	4002516188902	
A 844/3	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 80 mm, 20 pieces.	11115520	69684403D	4002516188933	
A 845/3	Injector nozzle, with plastic supports, nozzle diameter 2.5 mm, length 125 mm, 20 pieces.	11116140	69684503D	4002516188957	

Injector Nozzles for Sedimentation Vessels and other Injector Modules



PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



A 303

Injector module, for optimum loading of up to 98 pipettes.

- · Suitable for 98 measuring and volumetric pipettes,
- Height of holding frame: 150 mm
- Vertical clearance without upper basket: 450 mm (with A 150 lower basket)
- Not for use in PG 8504
- 1 unit can be inserted into each of the baskets A 150 and APLW 106
- H 185, W 222, D 471 mm



Injector module, for optimum loading of up to 98 pipettes.

- Suitable for 98 centrifuge tubes, vials, test tubes, for example
- Vertical clearances differ depending on position
- 1 unit can be inserted into each of the baskets A 100, A 150 and APLW 106
- H 130, W 222, D 471 mm

- Max. vertical clearance: 500 mm • Up to 2 modules can be inserted in the baskets
- H 433, W 249, D 475 mm



A 306/1

Injector module, ideal for large-volume laboratory glassware.

- Suitable for 4 x 1–2 l measuring cylinders, tall form
- Suitable for $2 \times 1-2$ I measuring cylinders, short and
- Plastic-coated contact surfaces
- Measuring cylinders even removable when module is in machine
- A 150 and APLW 106



Injector Nozzles for Sedimentation Vessels

and other Injector Modules

PLW 8615, PLW 8616, PLW 8617

Injector modules, for optimum reprocessing of

• Suitable for measuring pipettes with a volume of

• Suitable for volumetric pipettes with a volume of

• Capacity dependent on max. diameter of pipettes

• For use in A 503 and APLW 511 mobile units

volumetric and measuring pipettes.

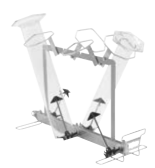
· Equipped with 98 injector nozzles

• H 195, W 255, D 614 mm

1-100 ml

Injector modules, for optimum reprocessing of vials and test tubes, etc.

- Equipped with 98 injector nozzles
- Max. H 160 mm, max. Ø 20 mm
- For use in A 503 and APLW 511 mobile units
- H 160, W 225, D 611 mm



EASYLOAD

A 623

Injector module, for the optimum loading of measuring cylinders.

- Equipped with 4 nozzles
- For measuring cylinders with 1–2 I capacity
- Suitable for two 1–2 I measuring cylinders, short and 2 tall
- Pivoting supports for ease of use
- Plastic-coated contact surfaces
- H 437, W 255, D 608 mm



Injector module for reprocessing viscometers. Suitable for up to 8 viscometers

- Equipped with 8 x A 867 special nozzles
- Nozzle spacing 118 mm across width, 118 mm across depth
- H 395, W 164, D 475 mm



APLW 870

sedimentation funnels (Imhoff).

• Max. diameter 120 mm, max. height 470 mm



Set of injector nozzles, with supports, for cleaning

- · Set consists of 4 special nozzles with holders

 For use with separately available injector module A 300/2 	
 For use with separately available injector module A 300/3 	
 For use with separately available injector module A 620 	
Part of the EasyLoad system	
• H 290, W 125, D 125 mm	

Article	Description		Mat. no.	Art. no.	EAN	Price in EURO

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Injector Modules for Large Items of Laboratory Glassware

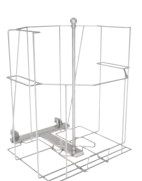


PLW 8615, PLW 8616, PLW 8617

Laboratory Glassware

Injector Modules for Large Items of





PLW 7111

APLW 215

Injector module, ideal for large-volume laboratory glassware and bottles up to 50 l.

- For use on Level 1
- Equipped with a special injector nozzle
- Equipped with a holding frame
- Max. bottle diameter: 380 mm
- Min. bottle height: 560–620 mm
- Bottle neck diameter: min. 30 mm internal,
- max. 80 mm external
- H 532, W 505, D 526 mm

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



A 313

Injector module for reprocessing large-volume laboratory glassware.

- Laboratory bottles, max. 10 l
- Round flasks, max. 6 l
- Erlenmeyer flasks, max. 5 l
- Measuring flasks, max. 5 l
- Can be equipped with nozzles and holders based on individual needs
- $\bullet \ \ {\sf Equipped \ with \ 5 \ injector \ positions}$
- Depending on the diameter, for 2 or 3 load items
- H 221, W 234, D 495 mm

Article Description Mat. no. Art. no. EAN Price in EURO



A 612

Injector module for reprocessing large-volume laboratory glassware.

- Can be equipped with A 846, A 847 and A 848 injector nozzles based on individual needs
- Suitable for 2—10 I laboratory bottles, 2—6 I round flasks
- Suitable for 2–5 | Erlenmeyer flasks, 2–5 | measuring flasks
- For use in A 503 mobile unit
- Depending on the diameter, for 2, 3 or 4 load items
- H 361, W 255, D 614 mm

Injector nozzles for A 313 and A 612 injector modules



A 846

Injector nozzle, with support, for cleaning laboratory bottles and round flasks.

- For laboratory bottles, max. 10 I, and round flasks, max. 6 I
- Nozzle length: 127 mm, Nozzle length with holder: 158 mm
- Nozzle Ø: 10 mm
- For injector modules A 313 and A 612
- H 158, W 110, D 110 mm



A 847

Injector nozzle, with support, for cleaning Erlenmeyer flasks.

- For Erlenmeyer flasks, max. 5 l
- Nozzle length: 127 mm
- Nozzle Ø: 10 mm, Support Ø: 142 mm
- For injector modules A 313 and A 612



A 84

Injector nozzle, with support, for cleaning measuring cylinders.

- Nozzle length: 350 mm
- Nozzle Ø: 10 mm, Support Ø: 142 mm
- For injector modules A 313 and A 612

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Inserts for Test Tubes, Funnels, Beakers, Wide-Necked Glassware, Measuring Cylinders

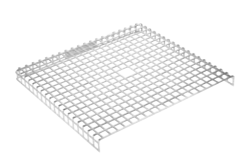
PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



AK 12/1

Insert, for various utensils

- Suitable for beakers, funnels, breast milk pumps
- · With flexible handles
- Suitable for many upper and lower baskets as well as mobile units
- H 120, W 229, D 427 mm



A 14/1

Lid, for securing delicate load items.

- · Stainless steel lid
- 8 x 8 mm perforations, 3 mm edge
- Covers half of AK 12/1 insert
- H 19, W 207, D 224 mm

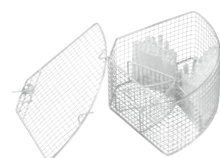


Insert, for max. 80 test tubes, 16 x 105 mm.

- Suitable for 80 test tubes, max. 16 x 105 mm
- Additionally equipped with A 13 lid
- 80 compartments, 18 x 18 mm
- Mesh size on base 8 x 8 mm
- H 152, W 200, D 320 mm



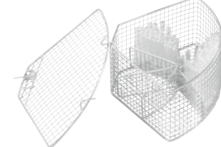




A 13

Lid, for securing delicate load items.

- Stainless steel lid
- 1 mm wire mesh, 8 mm mesh gauge, 4 mm allround frame
- As replacement for E 103, E 104, E 105 and E 139
- H 20, W 200, D 320 mm

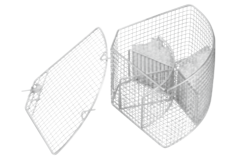


E 103/1

Insert, for test tubes, 12 x 75 mm.

- Suitable for approx. 200 test tubes. (max. 12 x 75 mm)
- 6 compartments
- Mesh width: 8 x 8 mm
- Incl. A 13 lid
- H 122, W 200, D 320 mm

• A 13 lid, for securing delicate load items [number]: 1



Insert, for test tubes, 12 x 105 mm.

- Suitable for approx. 200 test tubes, (max. 12 x 105 mm)
- Incl. A 13 lid
- Mesh width: 8 x 8 mm
- H 152, W 200, D 320 mm

• A 13 lid, for securing delicate load items [number]: 1



Glassware, Measuring Cylinders

E 105/1

Insert, for test tubes, 12 x 165 mm.

- Suitable for approx. 200 test tubes, (max. 12 x 165 mm)
- Incl. A 13 lid
- Mesh width: 9 x 9 mm
- H 212, W 200, D 320 mm

• A 13 lid, for securing delicate load items [number]: 1



Inserts for Test Tubes, Funnels, Beakers, Wide-Necked

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111

Insert, for test tubes, 12 x 200 mm.

- · Suitable for test tubes, max. 12 x 200 mm
- 6 compartments
- Mesh size 9 x 9 mm
- · For use in lower basket
- Incl. A 13 lid
- H 243, W 200, D 320 mm

• A 13 lid, for securing delicate load items [number]: 1



Insert, for wide-necked glassware, measuring cylinders, etc.

- · Equipped with 10 spring hooks x 175 mm, and 16 x 105 mm
- The distance between the spring hooks is approx.
- H 181, W 220, D 445 mm



E 106/1

Insert, for wide-necked glassware, measuring cylinders, etc.

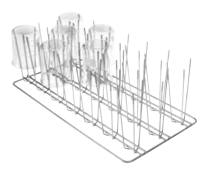
- Equipped with 26 small spring hooks x 105 mm
- The distance between the spring hooks is approx.
- H 116, W 220, D 445 mm



E 106/2

Insert, for wide-necked glassware, measuring cylinders, etc.

- \bullet Equipped with 13 x 175 mm large spring hooks
- The distance between the spring hooks is approx.
- H 186, W 220, D 445 mm



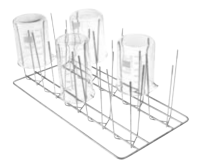
Insert, for beakers, max. 250 ml.

- Suitable for 21 glass beakers, max. 250 ml
- Equipped with 21 x 3 stay bars
- For use in upper and lower basket
- H 155, W 230, D 460 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO	Article	Description	Mat. no.	Art. no.	

Inserts for Test Tubes, Funnels, Beakers, Wide-Necked Glassware, Measuring Cylinders

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



E 110

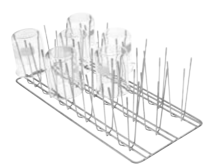
Insert, for beakers, max. 250-600 ml.

- Suitable for 10 glass beakers between 250-600 ml
- Equipped with 10 x 3 stay bars
- For use in lower basket
- H 175, W 230, D 460 mm



Insert, for beakers, max. 600-1000 ml.

- Suitable for 8 glass beakers between 600-1000 ml
- Equipped with 8 x 3 stay bars
- For use in lower basket
- H 205, W 230, D 460 mm

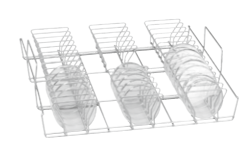


Insert, for max. 18 beakers, max. 250 ml.

- Suitable for 18 glass beakers
- Equipped with 18 x 3 stay bars
- For use in upper and lower basket
- H 131, W 200, D 445 mm

Inserts for Petri Dishes, Watch Glasses, Microtiter Plates, etc.

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



- Insert, for half Petri dishes. Suitable for 38 half Petri dishes with Ø 100 mm
- Equipped with 38 holders, height 70 mm, spacing approx. 26 mm
- For use in upper basket
- H 120, W 460, D 445 mm



Insert, for 56 half Petri dishes.

- Suitable for 56 half Petri dishes with Ø 100 mm • Equipped with 56 holders, height 70 mm, spacing
- approx. 26 mm
- For use in lower basket
- The capacity can be doubled with insert E 137
- H 145, W 485, D 445 mm



Insert, for 56 half Petri dishes.

- Suitable for 56 half Petri dishes with Ø 100 mm
- Equipped with 56 holders, height 70 mm, spacing approx. 26 mm
- For use in lower basket
- For use with insert E 136
- H 95, W 485, D 445 mm



Insert, for max. 44 watch glasses.

- Suitable for 44 watch glasses, Ø 80–125 mm
- Equipped with 23 bars spaced 15 mm apart
- H 53, W 200, D 445 mm



E 403

Insert, for max. 105 watch glasses. • Suitable for 105 watch glasses, Ø 50-60 mm

- Equipped with 36 bars spaced 9 mm apart
- H 35, W 200, D 445 mm



E 134

Insert, for 210 slides.

- Suitable for 210 slides
- 26 compartments, 26 x 11 mm, wire thickness 3 mm
- H 73, W 200, D 445 mm

Article	Description	N	1at. no.	Art. no.	EAN	Price in EURO

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Inserts for Petri Dishes, Watch Glasses, Microtiter Plates, etc.

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



E 191

Insert, for 5 microtiter plates.

• H 35, W 205, D 440 mm

Further Components

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



۸2

Cover net, for securing delicate load items.

- Suitable for 1/2 inserts
- Plastic-coated metal frame with plastic netting
- Dimensions: 216 x 456 mm



A 3

Cover net, for securing light-weight load items in inserts.

- · Plastic-coated metal frame with plastic netting
- Suitable for 1/4 inserts
- 206 x 206 mm



Δ 11/

Insert, for the gentle cleaning of delicate load items by interrupting the water jet.

- With 8 x 8 mm perforations
- For use in upper and lower basket
- H 1, W 476, D 443 mm



A 12/2

Insert, for the gentle cleaning of delicate load items by interrupting the water jet.

- With 8 x 8 mm perforations
- For use in upper and lower basket
- Covers half of basket
- H 10, W 237, D 449 mm



E 319/4

Surface filter, for optimum protection against contamination from labels or glass splinters.

- Surface filter for coarse soil
- Filters out laboratory glassware labels
- Prevents contamination with splinters of broken glass
- For use in all PG 85 undercounter laboratory washers
- H 39, W 455, D 513 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Inserts and Lids

PLW 7111, PLW 8615, PLW 8616, PLW 8617



A 321

- Insert, for various utensils Suitable for beakers, funnels, breast milk pumps
- With flexible handles
- H 80, W 239, D 535 mm



A 320

Insert for gentle cleaning of delicate load items by interrupting the water jet.

- With 8 x 8 mm perforations
- Suitable for use on all levels
- Covers one third of level • H 11, W 237, D 537 mm



A 322

Lid, for securing delicate load items.

- Stainless steel lid
- 8 x 8 mm perforations, 3 mm edge H 18.7, W 262, D 234 mm

Inserts and Lids

PLW 8615, PLW 8616, PLW 8617



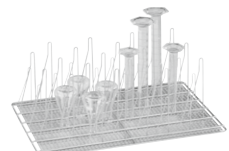
Insert, for various utensils

- Perforated sheet-metal plate, 7 x 7 x 3 mm
- Suitable for E 900-4/1, E 935/1, E 975/2, E 941 with E 945
- In E 941 only suitable with E 945.
- H 122, W 363, D 533 mm



Lid, for securing delicate load items.

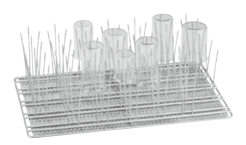
- Perforated sheet-metal plate, 7 x 7 x 3 mm
- Suitable for insert E 969 • H 18, W 251, D 351 mm



E 960/1

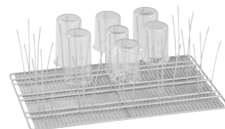
Insert, for wide-necked Erlenmeyer flasks.

- Equipped with 20 large and 26 small spring hooks
- Suitable for wide-necked Erlenmeyer flasks and
- measuring cylinders
 H 185, W 357, D 522 mm



Insert, for beakers, max. 250 ml.

- Equipped with 33 x 3 stay bars for beakers up to 250 ml
- H 155, W 357, D 522 mm



Insert, for beakers, max. 250-600 ml.

- Equipped with 15 x 3 stay bars for beakers, 250-600 ml
- H 173, W 357, D 522 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Injector Nozzles and Further Components

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



F 336

Irrigation sleeve for optimum loading of pipettes. MIS instruments in mobile injector units.

- Secure hold for pipettes, max. 445 mm
- Plastic, with screw connection
- H 121, W 11, D 11 mm



- 0-4

Injector nozzle, for optimum cleaning of load items. Dimensions: 4 x 160 mm.

- Suitable for use in mobile injector unit
- Can be combined with E 353 clip
- Ø 4 x 160 mm, with screw connection



E 352

Injector nozzle, for optimum cleaning of load

- · Suitable for use in mobile injector unit
- Can be combined with E 354 clip
- Ø 6 x 220 mm, with screw connection



.

Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.

- Suitable for E 351 injector nozzle
- Height-adjustable clip
- Injector nozzle, e.g. for bottles, Erlenmeyer flasks and round flasks
- H 160, W 4, D 4 mm

F 354

Clip, height-adjustable, for optimum positioning of laboratory glassware on nozzles.

- Suitable for E 352 injector nozzle
- Height-adjustable clip
- Injector nozzle, e.g. for bottles, Erlenmeyer flasks and round flasks
- H 220, W 6, D 6 mm



E 470

Injector nozzle, for mobile injector unit, \emptyset 2.5 x 90 mm.

- Suitable for mobile injector units, with screw connection
- Injector nozzle, e.g. for bottles, Erlenmeyer flasks and round flasks
- H 90, W 25, D 25 mm

Injector Nozzles and Further Components

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



ID 90

Injector nozzle with plastic support, 2.5 mm, length 90 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test tubes



ID 110

Injector nozzle with plastic support, 2.5 mm, length 110 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test tubes



ID 140

Injector nozzle with plastic support, 4 mm, length 140 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test tubes



.. ...

Injector nozzle with plastic support, 4 mm, length 160 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test
 tubes



ID 180

Injector nozzle with plastic support, 4 mm, length 180 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test
 tubes



.- --

Injector nozzle with plastic support, 6 mm, length 200 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test
 tubes.

Article	Description		Mat. no.	Art. no.	EAN	Price i EUR

Article	Description		Mat. no.	Art. no.	EAN	Price in EURO

/6

Injector Nozzles and Further Components

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD, PLW 8636, PLW 7111



Injector nozzle with plastic support, 6 mm, length 220 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test tubes



ID 240

Injector nozzle with plastic support, 6 mm, length 240 mm.

- Suitable for standard mobile injector units and injector baskets
- Suitable e.g. for measuring cylinders, flasks and test

Injector nozzle for butyrometers

- Suitable for standard mobile injector units and injector baskets
- Length 240 mm incl. thread, 4 x 140 mm plus welded, compressed nozzle, 1.5 x 100 mm



Blanking screw, for sealing connections on load carriers.

Thread M 8 x



Tool set, for adjusting basket heights and installing/removing injector nozzles.

- Set consisting of Torx wrench and open spanner
- Suitable for Miele upper baskets and mobile units

Nozzle, for the optimum cleaning of the dispensing compartment.

- For use in laboratory washer-disinfectors with powder dispenser
- For use with injector modules
- Suitable for removing powder residues from dispensing compartment
- H 187, W 30, D 15 mm

Transfer Trolleys

PLW 8615, PLW 8616, PLW 8617



Transfer trolley, for loading and unloading washerdisinfectors and laboratory glasswashers.

- · Equipped with 4 lockable rollers
- Simple and convenient handling thanks to ergonomic handle
- Fitted with removable drip tray
- Height-adjustable
- Suitable for cleaning in container and trolley washers
- H 911, W 693, D 990 mm



Transfer trolley, for loading and unloading largechamber washers, electric height adjustment.

- · Enables ergonomic working
- Infinite electric height adjustment
- · Also, 3 fixed, freely selectable height positions can be saved
- Flexible operation thanks to high-performance
- battery Fitted with removable drip tray
- Battery included, the charger must be ordered separately
- H 925.5, W 662, D 1156 mm



APLW 868

APLW 869 battery charging station

- With CEE7 plug / Europe
- · Includes wall mounting kit
- H 135, W 167, D 75 mm

APLW 874

Charging station for APLW 869 battery for Switzerland.

EAN

- With plug for Switzerland
- Includes wall mounting kit
- H 135, W 167, D 75 mm



APLW 869

Rechargeable battery for use in ATT 86.

- Recharging time 5 hours

4	۰
•	۰
2	

- · Charger available separately.
- Charging capacity: 2.9 Ah
 H 239, W 117, D 75 mm

Description	Mat. no.	Art. no.	EAN	Price in EURO	Article	Description	Mat. no.	Ar
				EURO				

Systems for Reprocessing With Demineralised Water

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD



PG 8595

Aqua Purificator, for two full demineralisation cartridges, stainless steel.

- Suitable for VE P 2800 and VE P 2000
- Connection of ConductivityMeter CM/1 possible
- External dimensions: H 835 (820 without lid), W 300, D 600 mm
- H 835, W 300, D 600 mm



PG 8595

Aqua Purificator, for two full demineralisation cartridges, white.

- Suitable for VE P 2800 and VE P 2000
- Connection of ConductivityMeter CM/1 possible
- External dimensions: H 835 (820 without lid), W 300, D 600 mm
- H 835, W 300, D 600 mm



ConductivityMeter for measuring conductivity level and cartridge replacement indicator.

- Suitable for full demineralisation cartridges
- Optical and acoustic cartridge replacement indicator
- 10-point measurement in 0–199.9 μ S/cm range
- One-line display, connection to external LED
- possible
- Including wall bracket and power unit
- H 110, W 125, D 52 mm



E 316

Plastic barrel for refilling single-use resins

- With lid and funnel for single-use resin
- · Refill set, max. 30 l



Systems for Reprocessing With Demineralised Water

PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD

Fast-action coupling, for convenient replacement of demineralisation cartridges.

- 2 x VA plug connector 3/4", 2 x quick connection
- Incl. seals for existing set of hoses.



Conversion kit for second cartridge, for quick replacement with second full/partial demineralisation cartridge

• 2 x VA plug connectors 3/4" for installation on second cartridge



VE P 2800/1

Full demineralisation cartridge for water treatment.

- Max. delivery: 800 l/h
- ConductivityMeter CM/1 measures remaining capacity
- Max. water inlet temperature 40 °C pressure range from 0.5–10 bar
- Resin volume 19 l
- H 560, W 240, D 240 mm



LP 2800/1

Demineralisation cartridge, empty, for manually refilling with single-use resins.

- · Max. delivery: 800 l/h
- Max. water inlet temperature 40 °C pressure range from 0.5-10 bar
- Resin volume 19 I
- H 560, W 240, D 240 mm



Single-use resin for demineralised water, for regeneration of full demineralisation cartridges

- For use in the LP 2800 empty cartridge
- 20 I of homogeneously mixed resins
- Carton with 2 x 10 l bags
- Vacuum sealed in plastic bags
- Including replacement filter bag



VE P 2000/1

Full demineralisation cartridge for water treatment.

- Max. delivery: 450 l/h
- ConductivityMeter CM/1 measures remaining
- Max. water inlet temperature 40 °C pressure range from 0.5–10 bar
- Resin volume 12.5 l
- H 400, W 240, D 240 mm



E 313

Wall fitting for manual delivery of demineralised

- Pressure-proof to 10 bar
- Incl. 150 cm pressure hose



Tap fitting for manual delivery of demineralised water.

- Pressure-proof to 10 bar
- Pressure-proof to 10 bar • Incl. 150 cm pressure hose
- Incl. 150 cm pressure hose

Article	Description	Mat. no.	Art. no.	EAN	Price i

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Systems for Reprocessing With Demineralised Water PLW 8683, PLW 8693, PLW 8683 CD



ADP 86

Module with external booster pump for unpressurised demineralised water

To compensate for low demineralised water pressure
 on site.

Components for Dispensing Detergents PLW 8683, PLW 8693



PG 8596

Dispensing unit, for detergents and dispensing modules, stainless steel.

- 2 removable drawers for 3 x 5 l canisters each
 Interior dimensions: H 285–690, W 250, D 425–555 mm
- 2 loading options per level for dispensing modules
- Drip tray facilitates better residual emptying of canisters
- H 835, W 300, D 600 mm



PG 8596

Dispensing unit, for detergents and dispensing modules, white.

- 2 removable drawers for 3 x 5 l canisters each
 Interior dimensions: H 285–690, W 250,
- D 425-555 mm
- 2 loading options per level for dispensing modules
 Drip tray facilitates better residual emptying of
- H 835, W 300, D 600 mm



DOS K 85/1 Flex

Dispensing module for 5 I canisters, for automatic dispensing of liquid media, with "container empty" monitoring.

• Dispenser monitoring — high process security as per EN ISO 15883

- For dispensing liquid cleaning agent/
- neutralising agent
 214 mm suction lance for 5 I media canisters with
- flexible cap
- Suction lance conversion kit for 10—30 I canisters available from Customer Service



DOS K 85 Flex

Dispensing module for 5–10 I canisters, for automatic dispensing of liquid media, with "container empty" monitoring.

- Dispenser monitoring high process security as per EN ISO 15883
- For dispensing liquid cleaning agent/ neutralising agent
- 352 mm suction lance for 5–10 l canisters, with flexible cap
- Suction lance conversion kit for 10–30 I canisters available from Customer Service



DOS K 85/1 Comfort

Dispensing module for 5 I canisters, for automatic dispensing of liquid media, with fill level detection.

- Dispenser monitoring high process security as per EN ISO 15883
- Permanent monitoring of the fill level and integration option in Miele MOVE to create customised notifications
- For dispensing liquid cleaning agent/ neutralising agent
- 214 mm suction lance for 5 I media canisters with flexible can
- Suction lance conversion kit for 10—30 I canisters available from Customer Service



DOS K 85 Comfort

Dispensing module for 5–10 I canisters for automatic dispensing of liquid media, with fill level detection.

- Dispenser monitoring high process security as per EN ISO 15883
- Permanent monitoring of the fill level and integration option in Miele MOVE to create customised notifications
- For dispensing liquid cleaning agent/ neutralising agent
- 352 mm suction lance for 5–10 I canisters, with flexible cap
- Suction lance conversion kit for 10–30 I canisters available from Customer Service

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO	

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Components for Dispensing Detergents

PLW 8604



DOS G 80/1 Flex

Peristaltic dispensing pump, for 5 I canisters, with level indicator for automatic dispensing of liquid cleaning agent.

- 214 mm suction lance for 5 l canisters
- Dispenses up to 55 ml per minute
- Flexible vent valve cap



DOS G 80 Flex

Peristaltic dispensing pump, with level indicator for automatic dispensing of liquid cleaning agent.

- 352 mm suction lance for 5 and 10 I canisters
- Dispenses up to 55 ml per minute
- Flexible vent valve cap



DOS G 80/1 Comfort

Hose metering pump for 5 I canisters for automatic dispensing of liquid media, with fill level detection.

- Dispenser monitoring high process security as per EN ISO 15883
- For dispensing liquid cleaning agent/ neutralising agent
- 214 mm suction lance for 5 l canisters
- Dispenses up to 55 ml per minute
- Flexible vent valve cap



PLW 8604, PLW 8683, PLW 8693, PLW 8683 CD



UG 30-60/60-85/1

Box plinth, 60 cm deep, 60 cm wide.

- Suitable for all machines with a width and depth of 60 cm
- H 317, W 600, D 600 mm



UG 30-90/60-85/1

Box plinth, for machine and side unit, 60 cm deep, 90 cm wide.

- For use in Aqua Purificator PG 8595 and DOS cabinet PG 8596
- H 300, W 897, D 542 mm



UG 30-90/70-85/1

Box plinth, 70 cm deep, 90 cm wide.

- Suitable for all machines, width 90, depth 70 cm
- H 317, W 900, D 700 mm



DOS G 80 Comfort

Dispensing module for 5–10 I canisters for automatic dispensing of liquid media, with fill level

- Dispenser monitoring high process security as per EN ISO 15883
- For dispensing liquid cleaning agent/ neutralising agent
- 352 mm suction lance for 5–10 l canisters
- Dispenses up to 55 ml per minute
- Flexible vent valve cap



UG 70-60/80/1

Plinth with door, for ergonomic loading and unloading of dishwashers, height 70 cm.

- To accommodate accessories, e.g. canisters and dispensing modules
- With lockable door and floor tray
- With holder for conductivity or flowmeter
- With anchor point for LED for status indicator
- Can be bolted to machine
- H 717, W 597, D 547 mm



BBF-80

Floor bolts to anchor down machine feet

For excellent stability in extreme installation situations

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO



ProCare Lab — Detergents

Product overview



ProCare Lab 11 MA - 10 kg

Powder cleaning agent, mildly alkaline, 10 kg, for reprocessing laboratory utensils.

- Foam damping effect, free from oxidants
 Suitable for the reprocessing phases in
- Suitable for the reprocessing phases in washer-disinfectors
- Suitable for all types of materials
- pH value 12.0



ProCare Lab 11 AP - 10 kg

Powder cleaning agent, alkaline, 10 kg, for reprocessing laboratory utensils.

- Free from phosphorous compounds, oxidising effect
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 13.0–14.0



ProCare Lab 10 MA - 5 I

Liquid cleaning agent, mildly alkaline, 5 I, for reprocessing laboratory glassware and utensils.

- Free from oxidants and surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0

ProCare Detergents

Powder cleaning agent

Liquid cleaning agent

Neutralising agent

Machine cleaning and care

Accessories



ProCare Lab 10 MA - 10 I

Liquid cleaning agent, mildly alkaline, 10 I, for reprocessing laboratory glassware and utensils.

- Free from oxidants and surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0



ProCare Lab 10 AP - 5 I

Liquid cleaning agent, alkaline, 5 I for reprocessing laboratory utensils.

- Free from surfactants, phosphorus compounds and oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0



ProCare Lab 10 AP - 10 I

Liquid cleaning agent, alkaline, 10 I for reprocessing laboratory utensils.

- Free from surfactants, phosphorus compounds and oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0

Article	Description		Mat. no.	Art. no.	EAN	Price in EURO

ProCare Lab — Detergents

Product overview



ProCare Lab 10 AT - 5 I

Liquid cleaning agent, alkaline, 5 I for reprocessing laboratory utensils.

- No phosphates and oxidants, contains surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0



ProCare Lab 10 AT - 10 I

Liquid cleaning agent, alkaline, 10 I for reprocessing laboratory utensils.

- No phosphates and oxidants, contains surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0



ProCare Lab 10 AO - 5 I

Liquid cleaning agent, alkaline, 5 I for reprocessing laboratory utensils.

- Note on the use of detergents with active chlorine
- Oxidising effect, free from surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0



Product overview

ProCare Lab — Detergents

ProCare Lab 30 P - 5 I

Neutralising agent, acidic, 5 I, based on phosphoric acid.

- Free from oxidants and surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- To be used as neutralising agent or acid pre-cleaner
- pH value 0.7



ProCare Lab 30 P - 12 kg

Neutralising agent, acidic, 12 kg, based on phosphoric acid.

- Free from oxidants and surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- To be used as neutralising agent or acid pre-cleaner
- pH value 0.7



ProCare Lab 10 AO - 12 kg

Liquid cleaning agent, alkaline, 12 kg for reprocessing laboratory utensils.

- Note on the use of detergents with active chlorine
- Oxidising effect, free from surfactants
- Specially developed for Miele Professional
- Suitable for all types of materials
- pH value 14.0



ProCare Lab 30 C - 5 I

Neutralising agent, acidic, 5 l, based on citric acid.

- Free from surfactants, phosphorus compounds and oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- To be used as neutralising agent or acid pre-cleaner
- pH value 1.0



ProCare Lab 30 C - 10 I

- oxidation agents
- Specially developed for Miele Professional
- Suitable for all types of materials
- To be used as neutralising agent or acid pre-cleaner



Neutralising agent, acidic, 10 I, based on citric

- Free from surfactants, phosphorus compounds and

- pH value 1.0

Article	Description		Mat. no.	Art. no.	EAN	Price in EURO

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

ProCare Lab — Detergents

Additional technical information

Product designation	Product properties	Main application and soiling	Material compatibility
Cleaning			
ProCare Lab 11 MA Protection of materials with powder cleaning agent Mildly alkaline	 Contains surfactants Foam-retardant action Does not contain oxidants Can be used at all water hardness levels Suitable for a variety of materials 	Main application: Medical, biological and chemical laboratories Soiling: Blood, protein, food residue	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics² (PE, PP, PVDF, PTFE) Conditionally suitable for: Non-anodised aluminium and non-ferrous metals (preliminary checks required) Not suitable for: Anodised aluminium
ProCare Lab 11 AP Phosphate-free powder cleaning agent Alkaline	 Contains surfactants Oxidising effect Does not contain phosphates Suitable for a variety of materials 	Main application: Water laboratories, serological institutes, laboratories in the phosphate industry Soiling: Inorganic and organic soiling	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics² (PE, PP, PVDF, PTFE) Not suitable for: Light alloys and non-ferrous metals, aluminium, anodised aluminium
ProCare Lab 10 MA Protection of materials with liquid cleaning agent Mildly alkaline	 Free from oxidants and surfactants Can be used at all water hardness levels Suitable for a variety of materials 	Main application: Medical, biological and chemical laboratories Soiling: Blood, protein, nutrient residues	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics² (PE, PP, PVDF, PTFE) Conditionally suitable for: Non-anodised aluminium and non-ferrous metals (preliminary checks required) Not suitable for: Anodised aluminium
ProCare Lab 10 AP Phosphate-free liquid cleaning agent ■ Alkaline	Free from surfactants, phosphates, oxidants and silicates Suitable for a variety of materials	Main application: Medical, biological, microbiological and chemical laboratories, water laboratories, phosphate industry, laboratories in food processing, cosmetics, pharmaceutical, mineral oil and other industries Soiling: Stubborn and dried-on residues	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics² (PE, PP, PVDF, PTFE) Not suitable for: Light alloys and non-ferrous metals, aluminium, anodised aluminium
ProCare Lab 10 AT Surfactant-containing liquid cleaning agent Mildly alkaline	Contains surfactants Free from phosphates, oxidants and silicates Can be used at all water hardness levels Suitable for a variety of materials	Main application: Laboratories in the food, cosmetics, pharmaceutical and mineral oil industries, etc. Soiling: Stubborn residues such as oils, greases, paraffins, resins, organic dyes	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics² (PE, PP, PVDF, PTFE) Not suitable for: Light alloys and non-ferrous metals, aluminium, anodised aluminium
ProCare Lab 10 AO Chlorine-containing liquid cleaning agent ¹ Alkaline	Does not contain surfactants and surface-active agents Oxidising effect Suitable for a variety of materials	Main application: Micro-biological, virological, nuclear medical laboratories, food industry, paints and coatings Soiling: Nutrient residues, blood, protein, radioactive contamination, residue of tissue and cell cultures	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics² (PE, PP, PVDF, PTFE) Not suitable for: Light alloys and non-ferrous metals, aluminium, anodised aluminium
Neutralisation			
ProCare Lab 30 C Neutralising agent based on citric acid Acidic	Free from surfactants, phosphates and oxidants Mild in use Suitable for a variety of materials	Main application: Medical, biological, microbiological and chemical laboratories, water laboratories, phosphate industry, laboratories in food processing, cosmetics and pharmaceutical industries Soiling: Residues soluble in acids	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics ³ (PE, PP, PVDF, PTFE); additionally suitable for the neutralisation of non-anodised aluminium Not suitable for: Alloys and non-ferrous metals, chrome- and nickel-plated parts, anodised aluminium; not suitable for acidic pre-washing of non-anodised aluminium
ProCare Lab 30 P Neutralising agent based on phosphoric acid Acidic	 Free from oxidants and surfactants High performance Excellent rinsing properties 	Main application: Medical, biological, microbiological and chemical laboratories Laboratories in the food, cosmetics, pharmaceutical and mineral oil industries, etc. Soiling: Limescale and other soils soluble in acids	Suitable for: Stainless steel, laboratory glassware, ceramics, plastics ³ (PE, PP, PVDF, PTFE) Not suitable for: Light alloys and non-ferrous metals, chrome

Note: When using detergents with active chlorine, increased wear of organic materials such as plastics and elastomers in the laboratory glasswasher is to be expected. A temperature of 75 °C should therefore not be exceeded in cleaning phases when using detergents containing higher concentrations of chlorine. In order to prevent such wear and tear, Miele recommends that machines be serviced annually or after 1000 operating hours. A failure to perform regular maintenance may invalidate guarantee and warranty claims. Please contact Miele Customer Service or request an offer for a maintenance contract.

ProCare Universal – Machine Cleaning and Care

for Miele Professional machines



ProCare Universal 61 - 6 kg

Reactivation salt, 3 x 2 kg, for regeneration of the integrated softener $\,$

• Prevents limescale and protects load items



ProCare Universal 70 ST - 500 ml

Universal cleaning agent, mildly alkaline, 500 ml, for gentle removal of grease residue and soil.

- Effective high concentrate for optimum cleaning results
- Excellent dissolving power for oil and grease
- Very gentle on materials
- Recommended for Miele Professional and Steelco stainless steel machines
- · Awarded EU Ecolabel
- Recyclable packaging



ProCare Universal 77 A - 500 g

Machine cleaner, alkaline, 500 g for removal of stubborn starch residues.

- Removal of grease deposits
- Reduction in odours
- Specially developed for Miele Professional machines



and nickel-plated parts, anodised aluminium,

aluminium

ProCare Universal 81 C - 250 g

Machine descaler, acidic, 250 g to remove stubborn limescale.

- Removal of silicate deposits
- Prolongs service life of heater elements
- Specially developed for Miele Professional machines



CK/1 DIN 51

Canister key to open 5 I, 10 I and 20 I ProCare canisters.

- Sturdy and durable manual key
- Easy to open and close media canisters without force
- Can be used on both sides



DTD 2

Drip tray for the secure placement of ProCare media canisters.

- Space for 2 ProCare media canisters
- Secure place for 5 and 10 I canisters from the ProCare series
- Optimum residual emptying of the media canister due to angle
- Suitable for use in an adjacent unit

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Plastics suitable for alkaline machine-based wash according to manufacturer.
 Plastics suitable for acidic machine-based wash according to manufacturer.

ProCare Universal — Machine Cleaning and Care

for Miele Professional machines



DV 1 DIN 51

Drain tap for simple pouring of ProCare liquid products.

- Quick and easy dispensing without spillages
 DIN 51 screw cap for 5 and 10 I ProCare media
- Smooth lever for easy opening and closing



MB1 250

Measuring beaker, 250 ml, for easy dispensing of ProCare products. Stackable measuring beaker with strong handle Printed with ml scale in increments of 5 ml

- For precise dispensing of liquid and powder products



Article	Description	Mat. no.	Art. no.	EAN	Price in EURO



Communication and Process Documentation

Components for networking and reports

Miele MOVE

Segosoft Miele Edition

Communication and Process Documentation

Components for networking and reports



XKM 3200 WL LMD86

Communication module, for connecting ExpertLine to Miele MOVE, Segosoft Miele Edition or other documentation software.

- Compatible with PLW 868x/9x
- State-of-the-art connection to the Miele Cloud Service
- Secure transmission over encrypted WiFi or
- REST interface with data provision in JSON format
- Flexible operation on local networks
- Up to a maximum of 30 process protocols are stored in the machine
- H/W/D: 3.90 cm, 8.80 cm, 11.00 cm



XKM 3200 WL LMD

Communication module, for connection to Miele MOVE, Segosoft Miele Edition or other documentation software.

- Compatible with PG 858x/9x
- State-of-the-art connection to the
- Miele Cloud Service
- Secure transmission over encrypted WiFi or Ethernet
- REST interface with data provision in JSON format
- Flexible operation on local networks
- Up to 30 process records are saved to machine
- Length of mains connection cable: 1.5 m; cable extension possible
- H 39, W 88, D 110 mm



XKM 3000 L Med

Communication module for PG 858x/9x with Ethernet interface for integration in a network.

- Compatible with PG 858x/9x
- Ring buffer for up to 30 process protocols and 2 graphic protocols
- Additional components for direct/network connection not required
- DHCP support for automatic selection of network parameters
- Baud rate: 10/100 Mbit/s
- Length of mains connection cable: 1.5 m; cable extension possible
- H 39, W 88, D 110 mm



XKM RS 232 10 Med

Communication module with serial interface (RS232) for connection to a printer.

- Compatible with PG 858x/9x
- Ring buffer for max. 25 process protocols
- Differentiation between short and long protocols
- Transfer speed: max. 38 kBit/s
- Length of mains connection cable: 1.5 m; extension up to 15 m possible
- H 39, W 88, D 110 mm

Article	Description	M	1at. no.	Art. no.	EAN	Price in EURO

Communication and Process Documentation

Miele MOVE – digital solution for efficient machine, data and process management



Miele MOVE Connect

Subscription as introduction to the digital management of Miele Professional machines.

- Meaningful consumption data*
- Transparent machine status and automatic updates
- Clear operating data and general process documentation
- Comprehensive remote service support
- Personalised overview and helpful notifications
- Unlimited machine networking and unlimited number of users
- Free usage of all basic functions
- Enterprise solution possible for key accounts



EAN

Process Documentation

Segosoft Miele Edition – a certified approach to security



APS 101 Sego

SegoSoft Miele Edition (license), for connection of one machine.

- User-controlled release of process protocols for all machines
- Protection from manipulation thanks to digital signature
- Future-oriented product with regard to regulatory requirements
- Only process documentation software with a quality seal
- ServiceCard guarantees product-compliant operation
- H 1, W 86, D 55 mm



APH 110 Net500

Segosoft network converter, for connection of machines with serial interface to network.

- Converts serial data (RS 232) to network protocol (TCP/IP)
- Galvanic separation of all connections incl.
- surge protection
 Power over Ethernet (PoE) enabled
- For use with Segosoft Miele Edition
- Scope of delivery: plug-in power unit (1.4 m)
- H 90, W 109, D 31 mm



APH 100

Segosoft Serial Industrial Converter, for serial connection of 2 machines to USB port on PC/laptop.

- Galvanic separation of all connections incl. surge protection
- Use of a USB port on PC/laptop for 2 machines
- Machines from other manufacturers on request
- For use with Segosoft Miele Edition
- Scope of delivery: Plug-in power unit (1.4 m), USB cable (0.5 m)
- H 90, W 109, D 31 mm

System requirements for all software systems

- CPU rate of at least 3 GHz, 4 GHz or higher recommended
- SVGA graphics with 1024 x 768 Px, 21" monitor or larger, recommended
- HD 1920 x 1080 pixels
- RAM at least 4 GB, 8 GB recommended
- Hard drive with at least 256 GB free memory, 500 GB or higher recommended
- Min. 2 USB ports, 3 recommended, network interface
- Internet access
- Operating systems: Windows 10, Windows 11
- Adobe Acrobat Reader, Version 11.08 or higher
- Backup system recommended

Software download

• http://www.miele.de/pro/sego

Required additional service from Miele service partner:

ServiceCard and services (obligatory for Segosoft Miele Edition!)

- Update of digital signature extending legal validity
- Telephone support, software updates
- Flat-rate net fee per laboratory: €247.25

Note: Legal validity of digital signatures in Segosoft Miele Edition in accordance with BSI (German Federal Office of Data Security).

An extension of this legal validity is provided by the ServiceCard. (Annual fee per laboratory: €247.25)

¹ Required additional service: ServiceCard (software maintenance/support)

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

6

Price in

 $[\]ensuremath{^{\star}}$ The availability of consumption data depends on the machine type.

Process Documentation

Components and accessories



APH 190

Wall bracket for SegoSoft modules.

- Suitable for network converter APH 110 Net500
- Scope of delivery: 2 metal brackets incl. screws
- Suitable for APH 100 serial industrial converter



APH 301

Connection cable, for connection of machine with serial interface to PC.

- Compatible with Miele PLW 611x and PG 858x/9x with XKM RS232 10 Med
- Crossover cable, length 3 m



APH 302

Connection cable, for connection of machine with serial interface to PC.

• Null modem cable, length 3 m



Components and accessories



APH 406

Network cable, for network connection, length 3 m.

- Cable Cat. 6
- Colour: Transparent silver



APH 407

Network cable, for network connection, length 5 m.

- Cable Cat. 6
- Colour: Transparent silver



APH 408

Crossover network cable, for direct PC connection, length 3 m.

- Cable Cat. 6
- Colour: white
- Used for the direct connection of Miele machines



APH 303

Extension cable, 3 m, to extend connection cable APH 301 and APH 302.



APH 304

Extension cable, 5 m, to extend connection cable APH 301 and APH 302.



APH 305

Extension cable, 10 m, to extend connection cable APH 301 and APH 302.



APH 409

Crossover network cable, for direct PC connection, length 5 m.

- Cable Cat. 6
- · Colour: white
- Used for the direct connection of Miele machines



APH 510 PRT 110

Report printer for process protocols. Dot matrix printer with ink ribbon

- Compatible with Miele PG 8583,
- PG 8593, PG 8583 CD and PLW 6x11 laboratory washers
- H 157, W 160, D 239 mm



APH 530

Connection cable, for interruption-free connection to printer.

Compatible with APH 510 PRT110 report printer

• Length: 10 m

Article	Description	Mat. no.	Art. no.	EAN	Price in EURO

Article	Description		Mat. no.	Art. no.	EAN	Price in EURO

Process Documentation

Components and accessories



APH 531

Adapter, for connecting Miele printer cable to machine.

- 9-pole adapter, for serial connections
- Male/female connection
 H 12, W 31, D 17 mm



APH 591

Paper reel for APH 510, PRT110 report printers. • 5 paper rolls per pack

- Width: 76 mm H 79, W 76, D 79 mm

APH 592

Colour ribbon for APH 510 PRT110 report printer.

RJ 45 connector (not illustrated)

Adapter for connection of two RJ 45 network cables • Full duplex • H 12, W 31, D 17 mm

Price in EURO EAN

Process Documentation

Overview

Process documentation							
		Direct connection betwe	een PC and machine	Connection via surgery	network		Printer
		Option 1:	Option 2:	Option 3:	Option 4:	Option 5:	
		Connection of PC to machine via serial interface	Connection of PC to machine with communication module (Ethernet, WiFi) or WiFi onboard	Network connection to machine with serial interface	Network connection to machine with machine network interface (Ethernet, WiFi)	Network connection to machines with XKM 3200 WL LMD86, XKM 3200 WL LMD or XKM 3000 L Med communication module	
		e.g. Miele PLW 6111 laboratory washer	e.g. Miele ExpertLine PLW 868x/9x laboratory washer (possibly with XKM 3200 WL LMD86)	e.g. Miele PLW 6111 laboratory washer	e.g. Miele PLW 7111 or ExpertLine PLW 868x/9x laboratory washer	e.g. Miele ExpertLine PLW 868x/9x or PG 858x/9x laboratory washers	e.g. Miele PG 858x/S laboratory washer (incl. XKM RS23210 Med
The way forward: digitalisation with Miele MOVE	Mat. no.						
Miele MOVE Connect for PLW 868x/9x (possibly with XKM 3200 WLLMD86), PG 858x/9x and PLW 7111 laboratory washers	12804200				х	X (not with XKM 3000 L Med)	
Segosoft Miele Edition	Mat. no.						
APS 101 Sego – Segosoft Miele Edition (licence)¹	10019160	X	X	X	Х	X	
APH 301 connection cable, serial, 3 m	7951420	X (depending on model)		X (depending on model)			
APH 302 connection cable, serial, 3 m	7951410	X (depending on model)		X (depending on model)			
APH 100 – Serial Industrial Converter	9574000	X (optional with two machines)					
APH 303 – extension cable, 3 m for connection cable APH 301 and APH 302	7951430	Optional					
APH 304 – extension cable, 5 m for connection cable APH 301 and APH 302	7951440	Optional					
APH 305 – extension cable, 10 m for connection cable APH 301 and APH 302	7951450	Optional					
APH 110 Net500 – network converter (RS 232 to Network RJ45)	9687440			Х			
APH 406 – network cable 3 m (network connection)	7951470			X (depending on required length)	X (depending on required length)	X (depending on required length)	
APH 407 — network cable 5 m (network connection)	7951480			X (depending on required length)	X (depending on required length)	X (depending on required length)	
APH 408 – network cable, crossover, 3 m (direct connection to PC)	7951490		X (depending on required length)				
APH 409 – network cable, crossover, 5 m (direct connection to PC)	7951500		X (depending on required length)				
APH 510 PRT 110, report printer, serial interface	11053310						Х
APH 530 — printer cable 10 m, serial, for APH 510 PRT 110 printer	6095260						Х
APH 531 – null modem adapter for printer cable	9573970						Х
RJ 45 connector	7076891					Optional (If cable extension is required. Cable length XKM module 1.5 m.)	



The Machines Make the Difference — All Aspects Must Be Just Right

The washing and drying programmes on our laundry machines are the product of decades of experience and offer application technology which is tailored to individual textiles. In combination with Miele's own ProCare Tex detergents and care products, this guarantees perfect wash results. The care of laundry on site also dispenses with unnecessary transportation. You are in full control of the quality of wash performance and immaculately clean textiles are ready for use again in next to no time.

And you have access to matching dryers for the washing machines from the Little Giants series.

The sophisticated product features on Little Giants simplify everyday work in laboratories:

- Short running times: washing and drying programmes lasting only 87 minutes¹
- Small footprint of less than 1 m²
- Intuitive touch display
- Honeycomb drum for gentle but thorough cleaning
- Product longevity: designed for 30,000 programme sequences
- Large selection of channel-specific washing and drying programmes
- Thorough cleaning to help support infection control
- Low consumption values and running costs thanks to efficient design and build quality
- All machines offer connectivity in the form of Miele MOVE, permitting integration into the laboratory environment.



Safe laundry care

A disinfecting wash in accordance with valid regulations can currently only be safely performed in commercial washing machines. Our washing machines from Miele Professional feature recognised disinfection programmes which ensure compliance with critical process parameters such as temperatures and temperature holding times.



Thoroughly dried.

Moisture promotes the propagation of pathogens, in particular fungi, bacteria and other single-celled organisms.

Consequently, it is imperative that textiles are fully and uniformly dried after washing.

Only then can disinfected textiles be stored under controlled conditions until next used.

Additional hygiene and safety

Miele ProHygiene: monitoring of disinfection performance in wash process using bio-indicators



¹⁾ When using a PWM 507/508/907/908 with a programme running time of 49 minutes in the 60 °C programme and with a hot water connection and drying with PDR 507 EL vented dryer with a running time of 37 mins.

with PDR 507 EL vented dryer with a running time of 37 mins.

In order to protect oneself and others, it is particularly important to subscribe to hygiene rules. Our Little Giants washing machines and dryers provide support in effectively cleaning lab coats and other items of personal protective equipment.

Washing protective clothing on site offers many benefits. It saves both time and money compared with contracting out laundry services. Increased process control also ensures that clothing is thoroughly cleaned in compliance with the highest of quality standards. This also increases the safety of employees in this area.

The benefits of perfect quality management in laundry care in a laboratory



- Cleaning of lab coats in full compliance with guidelines
- Washing with approved and efficient disinfecting programmes
- Disinfection wash process is continuously monitored



- Simple logistics in a closedloop in-house system
- Clean workwear ready for use again faster
- Cost-efficient cleaning, even of small loads

Disadvantages and uncontrollable risks of reprocessing laundry in private households



- Laundry transported through public areas
- Possible cross-contamination of private laundry
- Domestic laundry machines lack suitable disinfection programmes



- Time-consuming laundry care (more workwear must be stored to ensure availability)
- Possible contamination of laundry during transportation from private home to surgery

LITTLE GIANTS Hygienic Washing Machines

Load capacity 7 kg / M Select controls / Performance



Programme controls Load size [kg]	M Select
Load size [kg]	7
Drum volume [I]	64
Max. spin speed [rpm]	1600
g-factor/residual moisture ¹ [%]	704/45
Running time ² [min]	49
Heating type	EL
Drainage [DP DN 22 / DV DN 70]	Drain pump or drain valve
Front colour / material	LW or SST
External dimensions H/W/D [mm]	850/596/714

EL = Electric, DP = Drain pump, DV = Drain valve, LW = Lotus white, enamelled, SST = Stainless steel

Residual moisture after hot final rinse, ² Running time in Coloured items 60 °C programme, hot water connection

Designation	Casing/	Load size	Standard electrical connection -	Possible voltage variant(s) -	Mat. no.	Art. no.	EAN	Price in
	Front		Heater rating kW —	Heater rating kW —				EURO
			Total rated load kW — Fuse rating A	Total rated load kW — Fuse rating A				

Hygiene model version

- Designed to meet the needs for greater hygiene, e.g. in laboratories
- Safe disinfection through numerous disinfection programmes, including RKI-listed programmes

M Select control system

- Rotary selector and segment touch display
- Programme symbols on control panel
- Touch display with all information in local language, 29 languages

Highlights

- Exclusive to Miele: gentle and thorough laundry care thanks to honeycomb drum and perforated drum rear panel for fast wetting of laundry
- Very low residual moisture levels on account of high g-factor
- Installation as space-saving washer-dryer stack possible

Optional accessories

- Plinths for ergonomic loading and unloading
- Dispensing adapter for automatic dispensing of liquid detergents

XCI box

 Communication unit for connection to dispensing pumps and energy management systems

LITTLE GIANTS Tumble Dryers

Load capacity 8 kg / M Select controls / Performance





Tumble dryers	PDR 508 EL (valid until 06/2025)	PDR 508 ROP EL (valid from 07/2025)	PDR 508 HP P
Programme controls	M Select	M Select	M Select
Drying system	Vented system	Vented system	Heat pump ²
Load size [kg]	8	8	8
Drum volume [I]	130	130	130
Running time Cottons/Mixed loads ¹ [min]	42/37	42/37	79/67
Heating type	EL	EL	HP
Heater rating [kW]	6.14	6.14	_
Vented system	DN 100	DN 100	_
Front colour / material	LW or SST	LW or SST	LW or SST
External dimensions H/W/D [mm]	850/596/717	850/596/717	850/596/777

ROP EL = electric, vented, HP P = propane heat pump, LW = lotus white, SST = stainless steel, *Contains natural refrigerant, hermetically sealed; refrigerant R290, refrigerant quantity 0.149 kg, GWP of refrigerant: 3 kg CO₂**e**, GWP of machine: 0.45 kg CO₂**e**

Designation	Casing/	Load size	Standard electrical connection -	Possible voltage variant(s) -	Mat. no.	Art. no.	EAN	Price in
	Front		Heater rating kW —	Heater rating kW —				EURO
			Total rated load kW — Fuse rating A	Total rated load kW — Fuse rating A				

M Select control system

- Rotary control
- Language-neutral programme symbols on control panel
- Touch display with all information in local language, 29 languages
- Numerous special programmes as standard, e.g. Hygiene

Highlights

- Exclusive to Miele: gentle and uniform drying with new patented honeycomb drum
- Spot-on drying results thanks to the PerfectDry system
- Time savings and convenience thanks to large fluff filters on vented dryers and excellent performance on heat-pump dryers thanks to a patented heat exchanger filter system
- High efficiency through maintenance-free, energy-saving drive motor
- Installation as space-saving washer-dryer stack possible

Highlights – heat-pump dryers

- Flexible installation without the need for vent ducting
- Up to 60 % energy savings compared with a conventional condenser dryer

Optional accessories

• Plinths for ergonomic loading and unloading

XCI box

 Communication module for setting up a connection with external systems

105

104 Miele honeycomb drum: Patent EP 2 390 399 B1 Miele honeycomb drum: Patent EP 2 390 399 B1

Dishwashing in the Staff Kitchen — Hygienic, Safe and Fast



SmartBiz / ProfiLine Dishwashers From PFD 10x Series

Frontloader / Fresh water system



Commercial dishwashers are in their element, producing sparkling results, wherever domestic appliances are stretched to their limit. Our ProfiLine machines operating on the fresh-water system are geared to commercial use, with short running times and long-lasting product quality designed for multiple cycles per day. Combined with the ProCare Shine detergents and optional automatic dispensing of liquid products, optimum cleaning results are guaranteed, even when products are operated by different users.



Very short programme running times

3-phase connection, intelligent wash technology and two highperformance pumps achieve short running times of as little as 17 minutes without any trade-off in terms of cleaning results.



AutoOpen assisted drying²

Excellent drying results, even on challenging load items, thanks to automatic door opening.

Miele ProfiLine dishwashers are fully compliant with safety regulations governing commercially used dishwashers (machines used outside a private home) as embodied in EU Machinery Directive 2006/42/EC.



Further highlights of ProfiLine PFD 10x series



Flexible baskets + 3D MultiFlex drawer¹

We have improved the cutlery tray on your dishwasher so it can now also accommodate small items such as espresso cups.

Intuitive user interface

These models are as easy to operate as their domestic counterparts. Thanks to the design of the control panel and its self-explanatory symbols, ProfiLine dishwashers are language-neutral.



Knock2open (PFD 104 SCVi only)

Tap the front of fully integrated Miele dishwashers twice and the door will open automatically by about 10 cm thanks to a clever opening mechanism.

Virus Seal of Approval in Gold

Efficacy in combatting enveloped and non-enveloped viruses has now been scientifically confirmed (certification by InFluenc_H -Institute for Integrative Hygiene and Virology)



Dishwasher	PFD 100 SmartBiz	PFD 101	PFD 101 U	PFD 101 i
Construction type	Freestanding machine	Freestanding machine	Built-under machine	Integrated machine
Capacity [place settings/cycle]	13	13	13	13
Shortest programme running time [min]	36	17	17	17
Programmes	8	8	8	8
External dimensions H/W/D [mm]	845-880/598/600	845-880/598/600	805-870/598/570	805-870/598/570
Water connections	CW or HW, max. 60 °C			
Water softener	•	•	•	•
Electrical connection AC 230 V, 50 Hz	•	Optional	Optional	Optional
Electrical connection 3N AC 400 V, 50 Hz	-	•	•	•
Total rated load [kW]	2.1	7.3	7.3	7.3

Designation	Front -	Baskets	Standard electrical connection -	Possible voltage variant(s) -	Mat. no.	Art. no.	EAN	Price in
	Fascia		Heater rating kW —	Heater rating kW —				EURO
			Total rated load kW — Fuse rating A	Total rated load kW — Fuse rating A				

PFD 100 SmartBiz PFD 101, PFD 101 U, PFD 101 i

- Entry-line models for staff and office kitchens
- Ideal for up to 5 wash cycles per day
- With baskets as standard
- High-level user convenience through wide range of product features
- Integrated water softener and liquid dispensing connection (external dispensing module)
- A variety of construction types for the perfect place-of-use integration
- WiFi as standard





Comfort basket set (PFD 100 SmartBiz)

ExtraComfort P baskets (PFD 101 and PFD 102)

¹ European patent EP 2433549B1 ² European patent EP 2120671B1

³ Min. requirements: Android 4.2+ / iOS 9+

ProfiLine Dishwashers From the PFD 10x Series

Frontloader / Fresh water system



Dishwasher	PFD 102 i	PFD 103 SCi XXL	PFD 104 SCVi XXL
Construction type	Integrated machine	Integrated machine	Fully integrated unit
Capacity [place settings/cycle]	13	14	14
Shortest programme running time [min]	17	17	17
Programmes	8	8	8
External dimensions H/W/D [mm]	805-870/598/570	845-910/598/570	845-910/598/570
Water connections	CW or HW, max. 60 °C	CW or HW, max. 60 °C	CW or HW, max. 60 °C
Water softener	•	•	•
Electrical connection AC 230 V, 50 Hz	Optional	Optional	Optional
Electrical connection 3N AC 400 V, 50 Hz	•	•	•
Total rated load [kW]	7.3	7.3	7.3

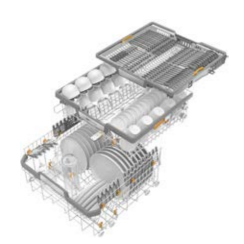
Designation	Front -	Baskets	Standard electrical connection -	Possible voltage variant(s) -	Mat. no.	Art. no.	EAN	Price in
	Fascia		Heater rating kW —	Heater rating kW —				EURO
			Total rated load kW — Fuse rating A	Total rated load kW — Fuse rating A				

PFD 102 i, PFD 103 SCi XXL, PFD 104 SCVi XXL

- Integrated dishwashers for staff and office kitchens
- Ideal for up to 5 wash cycles per day

Plus

- 3D MultiFlex tray (PFD 103 SCi XXL, PFD 104 SCVi XXL)
- With baskets as standard
- BrilliantLight interior lighting
- High-level user convenience through wide range of product features
- Integrated water softener and liquid dispensing connection (external dispensing module)
- Perfect integration into handleless kitchens (PFD 104 SCVi XXL)
- WiFi as standard



MaxiComfort P basket set (PFD 103 and PFD 104)

List of Articles

Article	Page
A 100	51
A 101	51
A 102	51
A 103	51
A 11/2	73
A 12/2	73
A 13	68
A 14/1	68
,	51
A 150	
A 151	51
A 19	75
A 2	73
A 200	52
A 202	52
A 3	73
A 300/2	59
A 300/3	59
A 301/4	59
A 301/5	59
A 302/2	59
A 302/3	59
A 303	64
A 304	64
A 306/1	64
A 312	64
A 313	66
A 320	74
A 321	74
A 322	74
A 500	54
A 501	54
A 503	55
A 505	54
A 506	54
A 601	54
A 603	54
A 605	65
A 606	55
A 612	67
A 613	65
A 620	61
A 621	61
A 622	61
A 623	65
A 802	78
A 838	78
A 840	62
A 840/1	63
A 840/2	63
A 840/3	63
A 841	62
A 841/1	63
A 841/2	63
A 841/3	63
A 842	62
A 842/1	63
A 842/2	63
A 842/3	63

Article	Pag
A 843	6
A 843/1	6
A 843/2	6
A 843/3	6
A 844	(
A 844/1	6
A 844/2	6
A 844/3	6
A 845	(
A 845/1	6
A 845/2	6
A 845/3	6
A 846	(
A 847	(
A 848	(
A 850	
A 851	
A 852	
A 860	6
A 861	6
A 862	6
ADP 86	3
AK 12/1	(
APH 100	
APH 110 Net500	
APH 190	Ç
APH 301	Ç
APH 302	Ç
APH 303	Ç
APH 304	Ç
APH 305	Ç
APH 406	Ç
APH 407	Ç
APH 408	Ç
APH 409	Ç
APH 510 PRT 110	Ç
APH 530	Ç
APH 531	10
APH 591	10
APH 592	10
APLW 106	Į
APLW 107	į
APLW 152	į
APLW 215	(
APLW 511	Į
APLW 868	-
APLW 869	-
APLW 870	(
APLW 874	-
APS 101 Sego	
ATT 86	-
BBF-80	
CK/1 DIN 51	
CM/1	3
DOS G 80 Comfort	3
DOS G 80 COMIDIT	3
DOS G 80/1 Comfort	3
DOS G 80/1 Flex	3

Article	Pa
DOS K 85 Comfort	
DOS K 85 Flex	
DOS K 85/1 Comfort	
DOS K 85/1 Flex	
DTD 2	
DV 1 DIN 51	
E 103/1	
E 104/1	
E 105/1	
E 106	
E 106/1	
E 106/2	
E 109	
E 110	
E 111	
E 118	
E 134	
E 136	
E 137	
E 139/1	
E 144	
E 149	
E 313	
E 314	
E 315	
E 316	
E 319/4	
E 336	
E 351	
E 352	
E 353	
E 354	
E 362	
E 402	
E 403	
E 470	
E 494	
E 950/1	
E 957	
E 960/1	
E 963	
E 965	
E 969	
ID 110	
ID 140	
ID 160	
ID 180	
ID 200	
ID 220	
ID 240	
ID 90	
LP 2800/1	
MB1 250	
Miele MOVE Connect	
PDR 508 EL	
PDR 508 HP P	
PDR 508 ROP EL	
PFD 100 SmartBiz	

List of Articles

Abbreviations

Article	Page
PFD 101	107
PFD 101 i	107
PFD 101 U	107
PFD 102 i	108
PFD 103 Sci XXL	108
PFD 104 SCVi XXL	108
PG 8595	80
PG 8595	80
PG 8596	83
PG 8596	83
PLW 7111	34
PLW 8604	10
PLW 8615	42
PLW 8616	42
PLW 8617	42
PLW 8636	28
PLW 8683	18
PLW 8683 CD	18
PLW 8693	18
ProCare Lab 10 AO — 12 kg	88
ProCare Lab 10 AO — 5 I	88
ProCare Lab 10 AP — 10 I	87
ProCare Lab 10 AP – 5 I	87
ProCare Lab 10 AT — 10 I	88
ProCare Lab 10 AT — 5 I	88
ProCare Lab 10 MA – 10 I	87
ProCare Lab 10 MA – 5 I	87
ProCare Lab 11 AP — 10 kg	87
ProCare Lab 11 MA – 10 kg	87
ProCare Lab 30 C – 10 I	88
ProCare Lab 30 C – 5 I	88
ProCare Lab 30 P – 12 kg	89
ProCare Lab 30 P – 5 I	89
ProCare Universal 61 – 6 kg	91
ProCare Universal 70 ST – 500 ml	91
ProCare Universal 77 A – 500 g	91
ProCare Universal 81 C – 250 g	91
PWM 507 Hygiene	104
RJ 45	100
SD-B	78
SK/1	81
TT 86	79
UfZ/1	81
UG 30-60/60-85/1	85
UG 30-90/60-85/1	85
UG 30-90/70-85/1	85
UG 70-60/80/1	85
VE P 2000/1	81
VE P 2800/1	80
XKM 3000 L Med	95
XKM 3200 WL LMD	95
XKM 3200 WL LMD86	95

AD	Connection for demineralised water (Aqua Destillata)
ADP	Feed pump for unpressurised demineralised water
AE	Stainless-steel casing
ATC	Automatic Transport Connection
ATT	Automatic Transfer Trolley
AW	White casing
ВО	Boiler
BW	Brilliant white
CD	Machine variant with 90 cm width and active drying
CL	Chamber lighting
CLST	Cleansteel
CM	Conductivity meter
CS	Conductivity Sensor
CT	Combi-tank
DC10	Suction lance with level detection, 10
DC5	Suction lance with level detection, 5 I
DP	Drain pump
DS	Dosing system
DS10	Suction lance with empty level detection, 10 l
DS5	Suction lance with empty level detection, 5 l
DU	Drying unit
DV	Drain valve
EL	Electric heating
EL/S	Electro/Steam heating
FAD	Exhaust air front duct
FP	Fixed plinth
GD	Glass door
H14	HEPA H14 filter
HLR	Version with bellows-type dispenser pumps
HP	Heat Pump
HP P	Heat pump propane
i	Integrated
LAB	Laboratory variant
IAN	Integrated Ethernet interface

LD	Liquid dispensing
LFM	Conductivity meter
LW	Lotus white
MON	Monitoring equipment (LFM, Spray arm monitoring, dosing monitoring)
OIL	Version with oil- and grease-resistan gaskets
OXI/ ORTHOVARIO	Version with OXIVARIO and ORTHOVARIO
PA	Control panel
PD	Powder dispensing
PR	Printer
RFID	Radio-frequency identification
RFK	Retrofit kit
ROP	Residual moisture Operation
RP	Roller plinth
RT	Recycling tank
RV	Room ventilation
Safety	Fire Brigades variant
SC	Steam Condenser
SCi	integrated dishwasher with 3D+ cutlery drawer/3D Multiflex drawer
SCVi	fully integrated dishwasher with 3D+cutlery drawer/3D Multiflex drawer
Set DOS	Set with external dosing module
SST	Stainless steel
SST	Serial interface
SV	Sampling Valve
TC	Top casing
TH	Tank heated
TT	Transfer trolley
U	Undercounter unit
UL	Certified components for USA/CAN
USB	USB-Port
WB	White/black casing
WF	No front
WS	Water softener
WW	Hot water connection
XXI	Extra large chamber



Miele & Cie. KG www.miele-professional.com

Please adapt to regional/specific needs