

## PLW6111 DP BO SC CL H14 CS SV USB

Laboratory washer with 3 wash levels in SlimLine design with steam condenser, boiler, conductivity sensor and chamber lighting.



- Performance/cycle 126 narrownecked glasses or 121 pipettes – 210 l usable capacity
- Ergonomic loading and unloading telescopic runners
- Flexible 4 different level positions
- Have everything in view thanks to the full-glass door
- High capacity reprocessing of flasks up to 50 l

EAN: 8051160654529 / Material number: 10958970 / Old Material Number: 62611148GB

Construction typeFreestanding, 1 glazed hinged doorType of heatingElectricityFront/backStainless SteelSide panelsStainless SteelSilmine construction type•Number of wash levels3Leading and unloading with telescopic runners•Electrici door lock•Buzzer, acoustic signal at end of programme•Service-Friendly design•Application•Sutable for laboratories•Capacity468Narrow-necked glassware per cycle [number]126Test tubes per cycle [number]84Pipettes per cycle [number]121Performance data•Control typeMPCON 3Programme balle capacity in 1210Control typeMPCON 3Programme positions [number]18Pregramme positions [number]20Automatic programme restart•Time left display•Programme selectionSolProgramme selectionN AC 380-400V 50HZHeater rating in kW750Standard electrical connection11Heater rating in kW150Cold water [number]1Heater rating in kW22Drying unit heating project100-800Maximun water hardneses (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unit heating typeElectricityAir throughput in m <sup>3</sup> /h150	Construction type and version	
Type of heatingElectricityFront/backStainless SteelSide panelsStainless SteelSilmline construction type•Number of wash levels3Loading and unloading with telescopic runners•Electric door lock•Buzzer, acoustic signal at end of programme•Service-Friendly design•Application•Suitable for laboratories•Marrow-necked glassware per cycle [number]126Test tubes per cycle [number]468Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance dataCirculation pump, Qmax in l/minControl system0Control system120Programme selectionTouch on GlassProgramme solution programme restart•Time left display•Programme selection20Automatic programme restart•Time left display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]11100-800Matter [number]11100-800Matter [number]11100-800Matter [number]11100-800Maximum water hardness (cold water/		
Side panels       Stainless steel         Slimline construction type       •         Number of wash levels       3         Loading and unloading with telescopic runners       •         Electric door lock       •         Buzzer, acoustic signal at end of programme       •         Service-friendly design       •         Application       •         Suitable for laboratories       •         Capacity       Immorphysical at end of programme         Narrow-necked glassware per cycle [number]       126         Test tubes per cycle [number]       468         Laboratory flasks per cycle [number]       84         Pipettes per cycle [number]       121         Performance data       Immorphysical at end of programma at	Type of heating	
Slimiline construction type       •         Number of wash levels       3         Loading and unloading with telescopic runners       •         Electric door look       •         Buzzer, acoustic signal at end of programme       •         Service-friendly design       •         Application       •         Suitable for laboratories       •         Capacity       •         Narrow-necked glassware per cycle [number]       126         Test tubes per cycle [number]       468         Laboratory flasks per cycle [number]       84         Pipettes per cycle [number]       121         Performance data       •         Control system       •         Control system       •         Control type       MPCON 3         Programme selection       Touch on Glass         Programme sequence display       •         Programme positions [number]       18         Programme positions [number]       20         Automatic programme restart       •         Time left display       •         Selectable display languages       •         Standard electrical connection       3N AC 380-400V 50HZ         Heater rating in kW       7.50	Front/back	Stainless Steel
Slimiline construction type       •         Number of wash levels       3         Loading and unloading with telescopic runners       •         Electric door look       •         Buzzer, acoustic signal at end of programme       •         Service-friendly design       •         Application       •         Suitable for laboratories       •         Capacity       •         Narrow-necked glassware per cycle [number]       126         Test tubes per cycle [number]       468         Laboratory flasks per cycle [number]       84         Pipettes per cycle [number]       121         Performance data       •         Control system       •         Control system       •         Control type       MPCON 3         Programme selection       Touch on Glass         Programme sequence display       •         Programme positions [number]       18         Programme positions [number]       20         Automatic programme restart       •         Time left display       •         Selectable display languages       •         Standard electrical connection       3N AC 380-400V 50HZ         Heater rating in kW       7.50	Side panels	Stainless steel
Loading and unloading with telescopic runners       •         Electric door lock       •         Buzzer, acoustic signal at end of programme       •         Service-friendly design       •         Application       •         Suitable for laboratories       •         Capacity       •         Narrow-necked glassware per cycle [number]       126         Test tubes per cycle [number]       468         Laboratory flasks per cycle [number]       84         Pripettes per cycle [number]       121         Performance data       •         Circulation pump, Qmax in I/min       700         Wash cabinet usable capacity in I       210         Control system       •         Control type       MPCON 3         Programme selection       Touch on Glass         Programme selection       Touch on Glass         Programme sequence display       •         Selectable display languages       •         Selectable display languages       •         Standard electrical connection       3N AC 380-400V 50HZ         Heater rating in KW       750         Total rated load in kW       8.25         Fuse rating in A       16         Length of mains connection		•
Electric door lock       •         Buzzer, acoustic signal at end of programme       •         Service-friendly design       •         Application       •         Sutable for laboratories       •         Capacity       126         Narrow-necked glassware per cycle [number]       468         Laboratory flasks per cycle [number]       84         Pipettes per cycle [number]       121         Performance data       0         Circulation pump, Qmax in I/min       700         Wash cabinet usable capacity in I       210         Control system       0         Control system       121         Programme selection       Touch on Glass         Programme selection       Touch on Glass         Programme sequence display       18         Free programme positions [number]       20         Automatic programme restart       1         Time left display       •         Programme sequence display       •         Selectable display languages       •         Standard electrical connection       3N AC 380-400V 50HZ         Heater rating in KW       750         Total rated load in kW       8.25         Fuse rating in A       16     <	Number of wash levels	3
Buzzer, acoustic signal at end of programme       •         Service-friendly design       •         Application       •         Suitable for laboratories       •         Capacity       •         Narrow-necked glassware per cycle [number]       126         Test tubes per cycle [number]       468         Laboratory flasks per cycle [number]       84         Pipettes per cycle [number]       121         Performance data       •         Circulation pump, Qmax in l/min       700         Wash cabinet usable capacity in I       210         Control system       Programme selection         Control type       MP.CON 3         Programme selection       Touch on Glass         Programme solitons [number]       18         Free programme positions [number]       20         Automatic programme restart       •         Time left display       •         Programme sequence display       •         Selectable display languages       •         Standard electrical connection       SN AC 380-400V 50HZ         Heater rating in KW       7.50         Total rated load in kW       8.25         Fuse rating in A       16         Length of mains connectio	Loading and unloading with telescopic runners	•
Service-friendly design       •         Application       Suitable for laboratories       •         Capacity       Instrument of the service o	Electric door lock	•
Application.Suitable for laboratories.Capacity126Test tubes per cycle [number]468Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance data700Control system210Control system700Control system700Programme selectionTouch on GlassProgramme selectionTouch on GlassProgramme positions [number]18Free programme positions [number]20Automatic programme restart.Time left display.Programme sequence display.Selectable display languages.Standard electrical connection3N AC 380-400V 50HZHeater rating in A16Length of mains connection cable in m2.00Water connection/drainage2.00Cold water [number]1Index programme position cable in m2.00Water connection/drainage1Cold water [number]1Induster [number]1Program [number]1Di water [number]1Di water [number]1Di water [number]1Di water [number]1Drain pupp [DN]22Drying unit heating typeElectricity	Buzzer, acoustic signal at end of programme	•
Suitable for laboratories       •         Capacity       126         Narrow-necked glassware per cycle [number]       468         Laboratory flasks per cycle [number]       84         Pipettes per cycle [number]       121         Performance data       121         Circulation pump, Qmax in l/min       700         Wash cabinet usable capacity in I       210         Control system       120         Control system       120         Control type       MP.CON 3         Programme selection       Touch on Glass         Programme selection       Touch on Glass         Programme sequence display       Free programmable         Programme positions [number]       18         Free programme positions [number]       20         Automatic programme restart       •         Time left display       •         Programme sequence display       •         Selectable display languages       •         Standard electrical connection       3N AC 380-400V 50HZ         Heater rating in kW       7.50         Total rated load in kW       8.25         Fuse rating in A       16         Length of mains connection cable in m       2.00         Water connecti	Service-friendly design	•
Capacity126Narrow-necked glassware per cycle [number]126Test tubes per cycle [number]468Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance data120Circulation pump, Qmax in I/min700Wash cabinet usable capacity in 1210Control systemMP.CON 3Programme selectionTouch on GlassProgramme selectionTouch on GlassProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW750Total rated load in kW8.225Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Hot water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Dring unit heating typeElectricity	Application	
Narrow-necked glassware per cycle [number]126Test tubes per cycle [number]468Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance dataCirculation pump, Qmax in l/min700Wash cabinet usable capacity in 1210Control systemControl typeMPCON 3Programme selectionTouch on GlassProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Id water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/I0.70Drain pump [DN]22Drying unitElectricity	Suitable for laboratories	•
Test tubes per cycle [number]468Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance data121Circulation pump, Qmax in l/min700Wash cabinet usable capacity in 1210Control system121Control typeMP.CON 3Programme selectionTouch on GlassProgramme selectionTouch on GlassProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Id water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/I0.70Drain pump [DN]22Drying unitElectricity	Capacity	
Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance data121Circulation pump, Qmax in l/min700Wash cabinet usable capacity in I210Control system210Control systemMPCON 3Programme selectionTouch on GlassProgramme selectionTouch on GlassProgramme selectionTouch on GlassProgramme sequence finallyFreely programmableProgramme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1DI water [number]1DI water [number]22Drying unit100-800Maximum water hardness (cold water/hot water) in mmol/10.70Drain pump [DN]22Drying unitElectricity	Narrow-necked glassware per cycle [number]	126
Pipettes per cycle [number]       121         Performance data       700         Wash cabinet usable capacity in I       210         Control system       210         Control system       700         Programme selection       Touch on Glass         Programmes [number]       18         Free programme positions [number]       20         Automatic programme restart       •         Time left display       •         Programme sequence display       •         Selectable display languages       •         Standard electrical connection       3N AC 380-400V 50HZ         Heater rating in kW       7.50         Total rated load in kW       8.25         Fuse rating in A       16         Length of mains connection cable in m       2.00         Water connection/drainage       1	Test tubes per cycle [number]	468
Performance dataCirculation pump, Qmax in l/min700Wash cabinet usable capacity in l210Control system210Control typeMPCON 3Programme selectionTouch on GlassProgramme selectionTouch on GlassProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unit heating typeElectricity	Laboratory flasks per cycle [number]	84
Circulation pump, Qmax in I/min700Wash cabinet usable capacity in I210Control system210Control typeMPCON 3Programme selectionTouch on GlassProgrammabilityFreely programmableProgramme positions [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1I hot water [number]1DI water [number]1Di water [number]22Drying unit0.70Drain pump [DN]22Drying unit heating typeElectricity	Pipettes per cycle [number]	121
Wash cabinet usable capacity in I210Control systemMP.CON 3Programme selectionTouch on GlassProgramme selectionTouch on GlassProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1In water [number]1In water [number]1DI water [number]22Drying unit22Drying unit heating typeElectricity	Performance data	
Control systemMP.CON 3Programme selectionTouch on GlassProgramme selectionTouch on GlassProgramme selectionFreely programmableProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1In Hot water [number]1In Hot water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/I0.70Drain pump [DN]22Drying unitElectricity	Circulation pump, Qmax in I/min	700
Control typeMPCON 3Programme selectionTouch on GlassProgrammabilityFreely programmableProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/10.70Drain pump [DN]22Drying unit22Drying unit heating typeElectricity	Wash cabinet usable capacity in I	210
Programme selectionTouch on GlassProgrammabilityFreely programmableProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1I Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/10.70Drain pump [DN]22Drying unit22Drying unit heating typeElectricity	Control system	
ProgrammabilityFreely programmableProgrammes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitDrying unit heating typeDrying unit heating typeElectricity	Control type	MP.CON 3
Programmes [number]18Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1I hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Programme selection	Touch on Glass
Free programme positions [number]20Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZElectrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1DI water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Programmability	Freely programmable
Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZElectrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1In water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/I0.70Drain pump [DN]22Drying unit22Drying unit heating typeElectricity	Programmes [number]	18
Time left display•Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZElectrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Free programme positions [number]	20
Programme sequence display•Selectable display languages•Standard electrical connection3N AC 380-400V 50HZElectrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1In water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/I0.70Drain pump [DN]22Drying unitElectricity	Automatic programme restart	•
Selectable display languages•Standard electrical connection3N AC 380-400V 50HZElectrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1DI water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/I0.70Drain pump [DN]22Drying unitElectricity	Time left display	•
Standard electrical connectionSN AC 380-400V 50HZElectrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Programme sequence display	•
Electrical connection3N AC 380-400V 50HZHeater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Selectable display languages	•
Heater rating in kW7.50Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Standard electrical connection	
Total rated load in kW8.25Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Electrical connection	3N AC 380-400V 50HZ
Fuse rating in A16Length of mains connection cable in m2.00Water connection/drainage2.00Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Heater rating in kW	7.50
Length of mains connection cable in m2.00Water connection/drainage1Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Total rated load in kW	8.25
Water connection/drainageCold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitElectricity	Fuse rating in A	16
Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unitDrying unit heating typeElectricity	Length of mains connection cable in m	2.00
Hot water [number]       1         DI water [number]       1         Required flow pressure in kPa       100-800         Maximum water hardness (cold water/hot water) in mmol/I       0.70         Drain pump [DN]       22         Drying unit       Electricity		
DI water [number]       1         Required flow pressure in kPa       100-800         Maximum water hardness (cold water/hot water) in mmol/l       0.70         Drain pump [DN]       22         Drying unit       Electricity	Cold water [number]	1
Required flow pressure in kPa     100-800       Maximum water hardness (cold water/hot water) in mmol/l     0.70       Drain pump [DN]     22       Drying unit     Electricity	Hot water [number]	
Maximum water hardness (cold water/hot water) in mmol/l       0.70         Drain pump [DN]       22         Drying unit       Electricity	DI water [number]	
Drain pump [DN]     22       Drying unit     Electricity	Required flow pressure in kPa	100-800
Drying unit     Electricity	Maximum water hardness (cold water/hot water) in mmol/l	0.70
Drying unit heating type Electricity	Drain pump [DN]	22
Air throughput in m <sup>3</sup> /h 150		Electricity
	Air throughput in m³/h	150



## PLW6111 DP BO SC CL H14 CS SV USB

Laboratory washer with 3 wash levels in SlimLine design with steam condenser, boiler, conductivity sensor and chamber lighting.



EAN: 8051160654529 / Material number: 10958970 / Old Material Number: 62611148GB

Temperature setting in 1 °C increments	0-160
Time setting in 1-minute increments	0-120
HEPA filter class	H14
HEPA filter filtration efficiency (DIN EN 1822) in %	99.99
HEPA filter service life in h	1000
Electric heater rating in kW	4.00
Dimensions and weight	4.00
External dimensions, net height in mm	1870
External dimensions, net width in mm	650
External dimensions, net depth in mm	687
External dimensions, gross height in mm	2110
External dimensions, gross width in mm	945
External dimensions, gross depth in mm	840
Wash cabinet, height in mm	665
Wash cabinet, width in mm	540
Wash cabinet, depth in mm	585
Rack height above floor in mm	850
	251
Net weight in kg	260
Gross weight in kg	4000
Maximum floor load in N/m <sup>2</sup> Emissions data	4000
	$<70 dP(\Lambda) ro 20 uPo$
Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201	<70 dB(A) re 20 µPa
Heat dissipation into the room in MJ/h	1.26
Programmes	
Thermal disinfection	•
Laboratory glassware reprocessing	•
Laboratory glassware reprocessing Plastics	•
Plastics	
Plastics Features	
Plastics Features 2 integrated hose dispenser pumps for liquid media	
Plastics Features 2 integrated hose dispenser pumps for liquid media Boiler for pre-heating DI water	•
Plastics Features 2 integrated hose dispenser pumps for liquid media Boiler for pre-heating DI water Steam condenser	• • •
Plastics Features 2 integrated hose dispenser pumps for liquid media Boiler for pre-heating DI water Steam condenser Volume flow control	• • • •
Plastics Features 2 integrated hose dispenser pumps for liquid media Boiler for pre-heating DI water Steam condenser Volume flow control Conductivity monitoring	· · · · · · · · · · · · · · · · · · ·
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation	• • • • • •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system	• • • • • •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel	• • • • • •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying	• • • • • •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)         Plinth	•       •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)	•       •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)         Plinth         Chamber lighting	•       •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)         Plinth         Chamber lighting         Connection options	•       •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)         Plinth         Chamber lighting         Connection options         RS 232 serial interface         USB interface	•       •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)         Plinth         Chamber lighting         Connection options         RS 232 serial interface	•       •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)         Plinth         Chamber lighting         Connection options         RS 232 serial interface         USB interface         Standards, test certificates and symbols         CE	•       •
Plastics         Features         2 integrated hose dispenser pumps for liquid media         Boiler for pre-heating DI water         Steam condenser         Volume flow control         Conductivity monitoring         Interface for process documentation         Multi-component filter system         Load carrier – direct coupling         Integrated hot air drying         Wash cabinet made from high-quality stainless steel         (1.4404/316L)         Plinth         Chamber lighting         Connection options         RS 232 serial interface         USB interface         Standards, test certificates and symbols	•       •



## PLW6111 DP BO SC CL H14 CS SV USB Laboratory washer with 3 wash levels in SlimLine design with steam condenser, boiler, conductivity sensor and chamber lighting.



EAN: 8051160654529 / Material number: 10958970 / Old Material Number: 62611148GB

•

Machinery Directive 2006/42/EC