

PLW 6011 [DP SC CL H14 CS SV USB] Laboratory washer with 2 wash levels in SlimLine design with steam condenser, conductivity sensor and chamber lighting.



- Performance/cycle 84 narrownecked glasses or 121 pipettes – 168 I usable capacity
- Ergonomic loading and unloading telescopic runners
- Flexible 3 different level positions
- Have everything in view thanks to the full-glass door

EAN: 8051520004780 / Material number: 10961290 / Old Material Number: 62601104GB

Construction type Freestanding, 1 glazed hinged door Type of heating Electricity Front/back Stainless Steel Side panels Stainless Steel Side panels Stainless steel Silmline construction type • Number of wash levels 2 Loading and unloading with telescopic runners • Electric door lock • Buzzer, acoustic signal at end of programme • Suitable for laboratories • Capacity • Narrow-necked glassware per cycle [number] 84 Pipettes per cycle [number] 84 Programme cata • Control type MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass Programme selection 18 Pregramme positions [number] 18 Programme sequence display • Selectable display languages • Standard electrical conne	Construction type and version	
Type of heating Electricity Front/back Stainless Steel Side panels Stainless steel Silmline construction type • Number of wash levels 2 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] Narrow-necked glassware per cycle [number] 84 Pipettes per cycle [number] 121 Performance dat • Circulation pump, Qmax in I/min 700 Wash cabinet usable capacity in 1 168 Control type MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass Programme sequence display • Standard electrical connection 18 Free programme positions [number] 20 Automatic programme restart • Time left display • Standar	Construction type	Freestanding, 1 glazed
Front/back Stainless Steel Side panels Stainless Steel Sidimline construction type • Number of wash levels 2 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] 84 Test tubes per cycle [number] 84 Pipottes per cycle [number] 84 Pipottes per cycle [number] 84 Pipottes per cycle [number] 84 Programme data • Control system • Control type MP.CON 3 Programme selection Touch on Glass Programme selection • Programme positions [number] 18 Free programme positions [number] 20 Automatic programme restart • Time left display • Programme sequence display • Selec		hinged door
Side panels Stainless steel Slimline construction type • Number of wash levels 2 Loading and unloading with telescopic runners • Electric door lock • Buzzer, acoustic signal at end of programme • Service-friendly design • Application • Suitable for laboratories • Capacity Readown and the state of programme is a state of programme is		Electricity
Slimiline construction type • Number of wash levels 2 Loading and unloading with telescopic runners • Electric door look • Buzzer, acoustic signal at end of programme • Service-friencily design • Application • Suitable for laboratories • Capacity 84 Test tubes per cycle [number] 84 Pipettes per cycle [number] 121 Performance data 700 Control system 68 Control system 168 Control type MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass 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 A 16 Legdt of mains connection cable in m 2.00	Front/back	Stainless Steel
Number of wash levels 2 Loading and unloading with telescopic runners • Electric door lock • Buzzer, acoustic signal at end of programme • Service-friendly design • Application • Suitable for laboratories • Capacity 84 Narrow-necked glassware per cycle [number] 84 Test tubes per cycle [number] 84 Pipettes per cycle [number] 121 Performance data 0 Circulation pump, Omax in l/min 700 Wash cabinet usable capacity in I 168 Control type MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass Programme positions [number] 20 Automatic programme positions [number] 20 Selectable display languages • Standard electrical connection SN AC 380-	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 84 Narrow-necked glassware per cycle [number] 312 Laboratory flasks per cycle [number] 84 Pipettes per cycle [number] 84 Pipettes per cycle [number] 121 Performance data Circulation Wash cabinet usable capacity in I Control system 700 Wash cabinet usable capacity in I 168 Control type MP.CON 3 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 SIA AC 380-400V 50HZ Heater rating in kW 7.50 Total rated load in kW 8.25	Slimline construction type	•
Electric door lock • Buzzer, acoustic signal at end of programme • Service-friendly design • Application • Suitable for laboratories • Capacity 84 Narrow-necked glassware per cycle [number] 84 Pet tubes per cycle [number] 812 Laboratory flasks per cycle [number] 84 Pipettes per cycle [number] 84 Circulation pump, Qmax in l/min 700 Wash cabinet usable capacity in I 168 Control system 168 Control type MP.CON 3 Programme selection Touch on Glass Programme positions [number] 18 Free programme positions [number] 20 Automatic programme restart • 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/		2
Buzzer, acoustic signal at end of programme • Service-friendly design • Application • Suitable for laboratories • Capacity 84 Narrow-necked glassware per cycle [number] 84 Test tubes per cycle [number] 84 Pipettes per cycle [number] 84 Pipettes per cycle [number] 121 Performance data • Control system 6 Control system 700 Wash cabinet usable capacity in I 168 Control system 700 Control system 700 Programme selection Touch on Glass Programme selection Touch on Glass Programme selection 18 Free programme positions [number] 20 Automatic programme restart • Time left display • Programme sequence display • Selectable display languages • Standard electrical connection SIN AC 380-400V 50HZ Heater rating in kW 7.50 Total rated load in kW 8.25 <		•
Service-friendly design • Application • Suitable for laboratories • Capacity • Narrow-necked glassware per cycle [number] 84 Test tubes per cycle [number] 812 Laboratory flasks per cycle [number] 84 Pipettes per cycle [number] 121 Performance data Circulation pump, Qmax in l/min Circulation pump, Qmax in l/min 700 Wash cabinet usable capacity in 1 168 Control system Control system Control type MP.CON 3 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 connec	Electric door lock	•
ApplicationSuitable for laboratoriesCapacityNarrow-necked glassware per cycle [number]Rest tubes per cycle [number]121Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance dataCirculation pump, Qmax in l/minControl systemControl systemControl typeProgramme selectionProgramme sequence display•Programme sequence display•Selectable display languages•Standard electrical connectionElectrical connectionElectrical connectionStandard electrical connection cable in m2.00Water connection/drainageCold water [number]1Hot water [number]1Din dater [nu		•
Suitable for laboratories • Capacity Narrow-necked glassware per cycle [number] 84 Test tubes per cycle [number] 312 Laboratory flasks per cycle [number] 84 Pipettes per cycle [number] 121 Performance data 700 Wash cabinet usable capacity in 1 168 Control system Control system Control type MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass Programme sequence display Freely programmable Programme sequence display 0 Automatic programme restart • Time left 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 funmber] 1 Hot water [number] 1 Hot water [number] 1 Hot water [number] 1 Di water [number] 1 Di	Service-friendly design	•
Capacity84Narrow-necked glassware per cycle [number]312Laboratory flasks per cycle [number]312Laboratory flasks per cycle [number]84Pipettes per cycle [number]121Performance dataCirculation pump, Qmax in l/min700Wash cabinet usable capacity in I168Control systemMP.CON 3Control typeMP.CON 3Programme selectionTouch on GlassProgramme selectionTouch on GlassProgramme sequence display18Free 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]1Id water [number]1Id 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 unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160	Application	
Narrow-necked glassware per cycle [number] 84 Test tubes per cycle [number] 84 Pipettes per cycle [number] 121 Performance data 6 Circulation pump, Qmax in l/min 700 Wash cabinet usable capacity in 1 168 Control system 700 Control type MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass Programme sequence display 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 Cold water [number] 1 Hot water [number] 1 Hot water [number] 1 Nexer [number] 22		•
Test tubes per cycle [number] 312 Laboratory flasks per cycle [number] 84 Pipettes per cycle [number] 121 Performance data 700 Wash cabinet usable capacity in 1 168 Control system 6 Control system 700 Programme selection 700 Freely programmable Programme softions [number] 20 Automatic programme positions [number] 20 Automatic programme sequence display 9 Selectable display languages 9 Selectable display languages 9 Standard electrical connection 31 AC 380-400V 50HZ Heater rating in KW 7.50 Total rated load in kW 8.25 Fuse rating in A	Capacity	
Laboratory flasks per cycle [number] 84 Pipettes per cycle [number] 121 Performance data 700 Wash cabinet usable capacity in 1 168 Control system MP.CON 3 Control type MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass Programme positions [number] 18 Free programme positions [number] 20 Automatic programme restart • Time left display • Programme sequence display • 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 Cold water [number] 1 Hot water [number] 1 Hequired flow pressure in kPa 100-800 Maximum water hardness (cold water/hot water) in mmol/1 0.70 Drain pump [DN] 22 Drying unit D Drying unit heating type<	Narrow-necked glassware per cycle [number]	
Pipettes per cycle [number] 121 Performance data 700 Wash cabinet usable capacity in 1 168 Control system 168 Control system 700 NP.CON 3 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 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 connection cable in m 2.00 Water connection/drainage 1 Cold water [number] 1 Hot water [number] 1 Hot water [number] 1 Divater [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 <td>Test tubes per cycle [number]</td> <td>312</td>	Test tubes per cycle [number]	312
Performance data Circulation pump, Qmax in l/min 700 Wash cabinet usable capacity in I 168 Control system Intervent State	Laboratory flasks per cycle [number]	
Circulation pump, Qmax in l/min 700 Wash cabinet usable capacity in I 168 Control system MP.CON 3 Programme selection Touch on Glass Programme selection Touch on Glass 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 connection/drainage 1 Cold water [number] 1 Hot water [number] 1 Ib 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 150 Drying unit heating type Electricity Air throughput	Pipettes per cycle [number]	121
Wash cabinet usable capacity in I 168 Control system MP.CON 3 Control type MP.CON 3 Programme selection Touch on Glass Programmability Freely 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 connection/drainage 1 Cold water [number] 1 Hot water [number] 1 I hot 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 150 Drying unit heating type Electricity Air throughput in m ³ /h	Performance data	
Control systemMP.CON 3Control 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]1Di water [number]1I Hot water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/I0.70Drain pump [DN]22Drying unit12Drying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160	Circulation pump, Qmax in I/min	700
Control typeMP.CON 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]1In Hot water [number]1In Hot water [number]1Di water [number]22Drying unit22Drying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160	Wash cabinet usable capacity in I	168
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]1Di water [number]22Drying unit22Drying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160	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]1I Hot water [number]1I Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/10.70Drain pump [DN]22Drying unit22Drying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160	Control type	MP.CON 3
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 Cold water [number] 1 Hot water [number] 1 IN 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 22 Drying unit heating type Electricity Air throughput in m³/h 150 Temperature setting in 1 °C increments 0-160	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 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]1DI water [number]1DI water [number]22Drying unit0.70Drain pump [DN]22Drying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160	Programmability	
Automatic programme restart • Time left display • Programme sequence display • Selectable display languages • Standard electrical connection 3N AC 380-400V 50HZ 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 Cold water [number] 1 Hot water [number] 1 DI water [number] 1 Required flow pressure in kPa 100-800 Maximum water hardness (cold water/hot water) in mmol/1 0.70 Drain pump [DN] 22 Drying unit 22 Drying unit 150 Temperature setting in 1 °C increments 0-160		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]1Ib water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/l0.70Drain pump [DN]22Drying unit150Drying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160	Free programme positions [number]	20
Programme sequence display • Selectable display languages • Standard electrical connection 3N AC 380-400V 50HZ 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 Cold water [number] 1 Hot water [number] 1 Dl 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 22 Drying unit 150 Temperature setting in 1 °C increments 0-160	Automatic programme restart	•
Selectable display languages • Standard electrical connection 3N AC 380-400V 50HZ 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 Cold water [number] 1 In water [number] 1 DI water [number] 1 Required flow pressure in kPa 100-800 Maximum water hardness (cold water/hot water) in mmol/1 0.70 Drain pump [DN] 22 Drying unit Electricity Air throughput in m³/h 150 Temperature setting in 1 °C increments 0-160	Time left display	•
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/10.70Drain pump [DN]22Drying unit150Temperature setting in 1 °C increments0-160		•
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/10.70Drain pump [DN]22Drying unit150Temperature setting in 1 °C increments0-160		•
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 unit150Temperature setting in 1 °C increments0-160	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/10.70Drain pump [DN]22Drying unit1Drying unit m³/h150Temperature setting in 1 °C increments0-160		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]1Bequired flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/10.70Drain pump [DN]22Drying unit150Temperature setting in 1 °C increments0-160		
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/10.70Drain pump [DN]22Drying unitElectricityDrying unit m³/h150Temperature setting in 1 °C increments0-160		
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/10.70Drain pump [DN]22Drying unitElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160		
Cold water [number]1Hot water [number]1DI water [number]1Required flow pressure in kPa100-800Maximum water hardness (cold water/hot water) in mmol/10.70Drain pump [DN]22Drying unitDrying unit heating typeDrying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160		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/1 0.70 Drain pump [DN] 22 Drying unit Electricity Air throughput in m³/h 150 Temperature setting in 1 °C increments 0-160	Water connection/drainage	
DI water [number] 1 Required flow pressure in kPa 100-800 Maximum water hardness (cold water/hot water) in mmol/1 0.70 Drain pump [DN] 22 Drying unit Electricity Air throughput in m³/h 150 Temperature setting in 1 °C increments 0-160	Cold water [number]	
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 Air throughput in m³/h 150 Temperature setting in 1 °C increments 0-160		
Maximum water hardness (cold water/hot water) in mmol/l 0.70 Drain pump [DN] 22 Drying unit Electricity Air throughput in m³/h 150 Temperature setting in 1 °C increments 0-160		
Drain pump [DN]22Drying unitElectricityDrying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160		100-800
Drying unitElectricityDrying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160		0.70
Drying unit heating typeElectricityAir throughput in m³/h150Temperature setting in 1 °C increments0-160		22
Air throughput in m³/h150Temperature setting in 1 °C increments0-160		
Temperature setting in 1 °C increments 0-160		
Time setting in 1-minute increments 0-120	Temperature setting in 1 °C increments	0-160
	Time setting in 1-minute increments	0-120



PLW 6011 [DP SC CL H14 CS SV USB] Laboratory washer with 2 wash levels in SlimLine design with steam condenser, conductivity sensor and chamber lighting.



EAN: 8051520004780 / Material number: 10961290 / Old Material Number: 62601104GB

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	
External dimensions, net height in mm	1715
External dimensions, net width in mm	650
External dimensions, net depth in mm	687
External dimensions, gross height in mm	1860
External dimensions, gross width in mm	945
External dimensions, gross depth in mm	840
Wash cabinet, height in mm	586
Wash cabinet, width in mm	555
Wash cabinet, depth in mm	580
Rack height above floor in mm	850
Net weight in kg	192
Gross weight in kg	200
Maximum floor load in N	2500
Emissions data	2000
Sound pressure LpA in cleaning and drying according to	<70 dB(A) re 20 µPa
DIN EN ISO 11201	
Heat dissipation into the room in MJ/h	1.58
Programmes	
Thermal disinfection	•
Laboratory glassware reprocessing	•
	•
Laboratory glassware reprocessing Plastics Features	•
Laboratory glassware reprocessing Plastics	• • • • • • • • • • • • • • • • • • • •
Laboratory glassware reprocessing Plastics Features	• • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media	• • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser	• • • • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control	• • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling	• • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying	• • • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling	• • • • • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying	• • • • • • • • • • • • • • • • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) Wash cabinet made from high-quality stainless steel	• • • • • • • • • • • • • • • • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) Wash cabinet made from high-quality stainless steel (1.4404/316L) Plinth	• • • • • • • • • • • • • • • • • • •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) Wash cabinet made from high-quality stainless steel (1.4404/316L) Plinth Chamber lighting	• •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) Wash cabinet made from high-quality stainless steel (1.4404/316L) Plinth	• •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) Wash cabinet made from high-quality stainless steel (1.4404/316L) Plinth Chamber lighting Connection options	• •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) Wash cabinet made from high-quality stainless steel (1.4404/316L) Plinth Chamber lighting Connection options RS 232 serial interface USB interface	• •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) Wash cabinet made from high-quality stainless steel (1.4404/316L) Plinth Chamber lighting Connection options RS 232 serial interface	• •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) 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	• •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) 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 EN 61010-2-040	• •
Laboratory glassware reprocessing Plastics Features 2 integrated hose dispenser pumps for liquid media Steam condenser Volume flow control Conductivity monitoring Interface for process documentation Load carrier – direct coupling Integrated hot air drying Setting options for process chemicals (3 x 5 l) 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	• •