

PLW 7111 [S-1017]

SlimLine laboratory glasswasher, with electric heating, hot air drying drain pump, capacitor, water softener, container.



- Performance/cycle 192 narrownecked glasses or 98 pipettes – 241 I usable capacity
- Simple and flexible EasyLoad with flexible level positions
- Efficient strong pump power with the variable-speed pump
- High capacity reprocessing of laboratory flasks up to 50 l

EAN: 4002516552116 / Material number: 12025420 / Old Material Number: 62711103EX1

Construction type and version	
Construction type	Freestanding, 1 glazed hinged door
Type of heating	Electricity
Front/back	Stainless Steel
Side panels	Stainless steel
Single/multiple installations	•
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	•
Suitable for industrial applications	•
Capacity	
Narrow-necked glassware per cycle [number]	192
Laboratory flasks per cycle [number]	108
Pipettes per cycle [number]	98
Performance data	
Circulation pump, Qmax in I/min	750
Wash cabinet usable capacity in I	241
Control system	211
Control type	TouchControl
Programme selection	Full-touch colour display
Programmability	Freely programmable
Programmes [number]	23
Free programme positions [number]	20
Programme sequence display	
Selectable display languages	
Standard electrical connection	
Electrical connection	3N AC 380-415V 50HZ
Heater rating in kW Total rated load in kW	8,40
	10,10
Fuse rating in A	16
Length of mains connection cable in m	4,00
Water connection/drainage	1
Cold water [number]	1
Hot water [number]	1
DI water [number]	100,000
Required flow pressure in kPa	100-600
Integrated water softener	•
Maximum water hardness (cold water/hot water) in mmol/l	0,70
Drain pump [DN]	25
Drain valve [DN]	38
Drying unit	
Drying unit heating type	Electricity



PLW 7111 [S-1017] SlimLine laboratory glasswasher, with electric heating, hot air drying drain pump, capacitor, water softener, container.



EAN: 4002516552116 / Material number: 12025420 / Old Material Number: 62711103EX1

Time setting in 1-minute increments	Air throughput in m³/h	130
HEPA filter filtration efficiency (DIN EN 1822) in % 99,99 Electric heater rating in kW 4,00 Dimensions and weight	Time setting in 1-minute increments	0-60
Electric heater rating in kW Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm External dimensions, net depth in mm 702 External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross depth in mm 717 Wash cabinet, height in mm 717 Wash cabinet, width in mm 590 Rack height above floor in mm 850 Net weight in kg 251 Gross weight in kg 260 Maximum floor load in N/m² Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Peatures 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Eastling options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.440-4/3161), electropolished SlimLine mobile plinth Variable-speed pump Autit-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	HEPA filter class	H14
Dimensions and weight External dimensions, net height in mm 1965 External dimensions, net width in mm 650 External dimensions, gross height in mm 702 External dimensions, gross height in mm 2110 External dimensions, gross depth in mm 945 External dimensions, gross depth in mm 945 External dimensions, gross depth in mm 717 Wash cabinet, height in mm 717 Wash cabinet, depth in mm 570 Rack height above floor in mm 590 Rack height above floor in mm 850 Net weight in kg 261 Gross weight in kg 260 Maximum floor load in N/m² 680 Emissions data 80 Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 68 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 0,80 Programmes • Thermal disinfection • Laboratory glassware reprocessing • Plastics • 2 integrated diaphragm dispenser pumps for liquid media • Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water • Volume flow control • Interface for process documentation • <	HEPA filter filtration efficiency (DIN EN 1822) in %	99,99
External dimensions, net height in mm 650 External dimensions, net width in mm 650 External dimensions, gross height in mm 702 External dimensions, gross height in mm 2110 External dimensions, gross width in mm 945 External dimensions, gross width in mm 945 External dimensions, gross width in mm 945 External dimensions, gross depth in mm 940 Wash cabinet, height in mm 717 Wash cabinet, width in mm 570 Wash cabinet, depth in mm 590 Rack height above floor in mm 850 Net weight in kg 251 Gross weight in kg 260 Maximum floor load in N/m² 680 Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h 0,80 Programmes Thermal disinfection • Laboratory glassware reprocessing • Plastics • • • • • • • • • • • • • • • • • • •	Electric heater rating in kW	4,00
External dimensions, net width in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm B40 Wash cabinet, height in mm T17 Wash cabinet, width in mm T570 Wash cabinet, depth in mm T590 Rack height above floor in mm T570 Rack height above floor T590 Rack h	Dimensions and weight	
External dimensions, net depth in mm 702 External dimensions, gross height in mm 2110 External dimensions, gross width in mm 945 External dimensions, gross width in mm 840 Wash cabinet, height in mm 717 Wash cabinet, height in mm 570 Wash cabinet, width in mm 590 Rack height above floor in mm 850 Net weight in kg 251 Gross weight in kg 260 Maximum floor load in N/m² 680 Emissions data 8 Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h 0,80 Programmes 7 Thermal disinfection • • • • • • • • • • • • • • • • • • •	External dimensions, net height in mm	1965
External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm Hado Wash cabinet, height in mm Hado Wash cabinet, width in mm Hash cabinet, depth in mm Hash Cooperation of the weight in kg Hash make the sign of the	External dimensions, net width in mm	650
External dimensions, gross width in mm External dimensions, gross depth in mm Wash cabinet, height in mm T17 Wash cabinet, width in mm T570 Wash cabinet, depth in mm T590 Rack height above floor in mm T570 Rack fleath above fl	External dimensions, net depth in mm	702
External dimensions, gross depth in mm Wash cabinet, height in mm 717 Wash cabinet, width in mm 570 Wash cabinet, depth in mm 590 Rack height above floor in mm 850 Net weight in kg Gross weight in kg 261 Gross weight in kg 260 Maximum floor load in N/m² 680 Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics	External dimensions, gross height in mm	2110
Wash cabinet, height in mm Wash cabinet, width in mm S70 Wash cabinet, width in mm S90 Rack height above floor in mm S50 Net weight in kg Z51 Gross weight in kg Asimum floor load in N/m² Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 Integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Connection options Ethernet interface • •	External dimensions, gross width in mm	945
Wash cabinet, width in mm Wash cabinet, depth in mm Rack height above floor in mm Rack height above floor in mm Rack height in kg Gross weight in kg Z51 Gross weight in kg Z60 Maximum floor load in N/m² Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Connection options Ethernet interface	External dimensions, gross depth in mm	840
Wash cabinet, depth in mm Rack height above floor in mm Rack height above floor in mm Rack height above floor in mm Rack height in kg Ross weight in kg Ross weight in kg Rammum floor load in N/m² Rammum floor load load in N/m² Rammum floor load load load load load load load load	Wash cabinet, height in mm	717
Rack height above floor in mm Net weight in kg Gross weight in kg Gross weight in kg Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Polume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Connection options Ethernet interface •	Wash cabinet, width in mm	570
Net weight in kg 251 Gross weight in kg 260 Maximum floor load in N/m² 680 Emissions data 68 dB(A) re 20 μPa Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 68 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 0,80 Programmes • Thermal disinfection • Laboratory glassware reprocessing • Plastics • Features 2 2 integrated diaphragm dispenser pumps for liquid media • Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water • Volume flow control • Interface for process documentation • Multi-component filter system • Load carrier – direct coupling • Integrated hot air drying • Miele Cloud Service • EasyLoad • Setting options for process chemicals (3 x 5 I) • Wash cabinet made of high-quality stainless steel • (1.4404/316L), electropolished • SlimLine mobile plinth • <td>Wash cabinet, depth in mm</td> <td>590</td>	Wash cabinet, depth in mm	590
Gross weight in kg Maximum floor load in N/m² Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Connection options Ethernet interface •	Rack height above floor in mm	850
Maximum floor load in N/m² 680 Emissions data 68 dB(A) re 20 μPa Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 68 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 0,80 Programmes • Thermal disinfection • Laboratory glassware reprocessing • Plastics • Features • 2 integrated diaphragm dispenser pumps for liquid media • Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water • Volume flow control • Interface for process documentation • Multi-component filter system • Load carrier – direct coupling • Integrated hot air drying • Miele Cloud Service • EasyLoad • Setting options for process chemicals (3 x 5 I) • Wash cabinet made of high-quality stainless steel (1.4404/3161), electropolished • SlimLine mobile plinth • Variable-speed pump • Modular basket design • Chamber lighting<	Net weight in kg	251
Emissions data Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Connection options Ethernet interface	Gross weight in kg	260
Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Connection options Ethernet interface		680
DIN EN ISO 11201 Heat dissipation into the room in MJ/h Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Connection options Ethernet interface	Emissions data	
Programmes Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface		68 dB(A) re 20 μPa
Thermal disinfection Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Heat dissipation into the room in MJ/h	0,80
Laboratory glassware reprocessing Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Programmes	
Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Thermal disinfection	•
Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Ethernet interface - Volume flow integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated dispenser pumps of liquid media • Additional integrated of liquid me	Laboratory glassware reprocessing	•
2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps 2 Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface * Volume flow dispenser pumps of the dispenser pumps of the dispenser pumps of the dispenser pump of the dispens		_ .
Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface		•
Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface •	Plastics	•
Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Plastics Features	•
Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps	· · · · · · · · · · · · · · · · · · ·
Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps	-
Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Ethernet interface • •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water	•
Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control	•
Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation	•
EasyLoad Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system	•
Setting options for process chemicals (3 x 5 l) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling	· · · · · · · · · · · · · · · · · · ·
Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying	· · · · · ·
(1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service	· · · · · · · · · · · · · · · · · · ·
Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad	· · · · · · · · · · · · · · · · · · ·
Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel	· · · · · · · · · · · · · · · · · · ·
Modular basket design Chamber lighting Connection options Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished	· · · · · · · · · · · · · · · · · · ·
Chamber lighting Connection options Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth	· · · · · · · · · · · · · · · · · · ·
Connection options Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump	· · · · · · · · · · · · · · · · · · ·
Ethernet interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier – direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting	· · · · · · · · · · · · · · · · · · ·
-	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design	· · · · · · · · · · · · · · · · · · ·
USB interface •	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting	· · · · · · · · · · · · · · · · · · ·
	Plastics Features 2 integrated diaphragm dispenser pumps for liquid media Additional integrated dispenser pumps Heated tank for pre-heating DI water Volume flow control Interface for process documentation Multi-component filter system Load carrier — direct coupling Integrated hot air drying Miele Cloud Service EasyLoad Setting options for process chemicals (3 x 5 I) Wash cabinet made of high-quality stainless steel (1.4404/316L), electropolished SlimLine mobile plinth Variable-speed pump Multi-coloured chamber lighting Modular basket design Chamber lighting Connection options	· · · · · · · · · · · · · · · · · · ·



PLW 7111 [S-1017] SlimLine laboratory glasswasher, with electric heating, hot air drying drain pump, capacitor, water softener, container.



Peak-load negotiation / energy management

Standards, test certificates and symbols

CE

EN 61010-1

EN 61010-2-040

•

EAN: 4002516552116 / Material number: 12025420 / Old Material Number: 62711103EX1

Machinery Directive 2006/42/EC

RoHS guideline 2011/65/EU