

PG 8583 [WW AD LD OIL]

Laboratory glassware washer

with DI water connection, liquid dispensing, EcoDry function & oil seals.



- Performance/cycle, e.g., 128 laboratory bottles
- Safety through monitoring wash pressure and spray arm monitoring
- 40% less water consumption compared to predecessor model*
- Convenient drying support EcoDry
- Total security link to process documentation possible

EAN: 4002515645048 / Material number: 10254330 / Old Material Number: 62858371CDN

Construction type and design Model Freestanding appliance, can be built-under, slim Outer casing Can be built-under AutoClose – Automatic door lock Buzzer, acoustic signal at end of program Easy-to-service construction Application Freestanding appliance, can be built-under, slim • Stainless Steel • Buzzer, acoustic signal at end of program • Application	
Can be built-under, slim Outer casing Can be built-under Can be built-under AutoClose – Automatic door lock Buzzer, acoustic signal at end of program Easy-to-service construction can be built-under, slim • Can be built-under, slim • Stainless Steel • Buzzer, acoustic signal at end of program • Can be built-under, slim • Can be built-under, slim	
Can be built-under AutoClose – Automatic door lock Buzzer, acoustic signal at end of program Easy-to-service construction •	
AutoClose – Automatic door lock Buzzer, acoustic signal at end of program Easy-to-service construction •	
Buzzer, acoustic signal at end of program Easy-to-service construction •	
Easy-to-service construction •	
Application	
Application	
Suitable for laboratories •	
Capacity	
Laboratory flasks per cycle [number] 128	
Pipettes per cycle [number] 98	
Performance data	
Circulation pump, Qmax in gal/min (l/min) 132.1 (500)	
Usable wash cabinet volume in I 5.12 (145.00)	
Shortest program cycle time in min. 29	
Tested operating hours 15000	
Maximum final rinse temperature in °F (in °C) 199 (93)	
Control	
Control system TouchControl	
Program selection Touch on Metal	
Short cut buttons •	
Max. delay start in h	
Programmability programmable	
Programs [number] 14	
Free program slots [number] 2	
A0 value controls	
Automatic program restart •	
Time-left display •	
Program-cycle display •	
Choice of display languages •	
Standard electrical connection	
Electrical connection 3 AC 208V 60HZ	
Electric heater rating in kW 5.40	
Total rated load in kW 6.20	
Fuse rating in A 20	
NEMA plug: Twist Lock L15-20	
Length of power cord in ft (m) 5 (1.80)	
Possible voltage variant 1	
Electrical connection 2 AC 208V 60HZ	
Electric heater rating in kW 5.40	
Total rated load in kW 6.20	
Fuse rating in A 30	
Water connection/drainage	
Cold water [number] 1	
Cold water for steam condenser [number] 1	
Hot water [number] 1	
Required flow pressure in kPa 200-1000	
DI water [number] 1	

compared to standard program for G 7883



PG 8583 [WW AD LD OIL] Laboratory glassware washer with DI water connection, liquid dispensing, EcoDry function & oil seals.



EAN: 4002515645048 / Material number: 10254330 / Old Material Number: 62858371CDN

Maximum water hardness (cold water/hot water) in gpg (mmol/l) Drain pump [DN] Integrated water softener Water protection system Waterproof system Dimensions and weight Net weight in lbs 163.14 (74) Drying unit Air throughput in m³/h Dimensions, net height in inches External dimensions, net keight in inches External dimensions, net depth in inches External dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 20 1/2 (520) Wash cabinet, usable height in inches 20 1/2 (520) Wash cabinet, depth of upper basket in inches 20 7/8 (530) Wash cabinet, depth of upper basket in inches 21 1/2 (520) Gross weight in lbs 178.57 (81) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Peatures Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C-10' (200°F) Universal Inorganica Injector Plus Pipettes Plastics Mini Oil program Plastics dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent 9 Caparian dimensions External dimensions, gross depth in inches 1 dispenser monitoring Poparal memoritoring Poparal memoritoring Poparal memoritoring Poparal memori	Maximum delivery head for drain pump in inches (cm)	39 3/8 (100)
Drain pump [DN] 0.86 (22) Integrated water softener ● Water protection system Waterproof system Dimensions and weight 163.14 (74) Net weight in lbs 163.14 (74) Drying unit 60 Air throughput in m³/h 60 External dimensions, net height in inches 23 5/8 (600) External dimensions, net width in inches 23 5/8 (600) External dimensions, gross height in inches 25 5/8 (600) External dimensions, gross depth in inches 25 5/8 (600) External dimensions, gross depth in inches 25 5/8 (600) External dimensions, gross depth in inches 25 5/8 (600) External dimensions, gross depth in inches 25 5/8 (675) External dimensions, gross depth in inches 25 5/8 (675) External dimensions, gross depth in inches 20 1/2 (520) Wash cabinet, usable height in inches 20 1/2 (520) Wash cabinet, depth of upper basket in inches 20 1/2 (520) Wash cabinet, depth of upper basket in inches 20 1/2 (520) Gross weight in lb 178.57 (81) Emission values 210 (2500)	Maximum water hardness (cold water/hot water) in gpg	62.59 (10.70)
Integrated water softener Water protection system Waterproof system		
Water protection system Dimensions and weight Net weight in lbs Drying unit Air throughput in m³/h Air throughput in m³/h Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, net width in inches External dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross width in inches 20 1/2 (520) Wash cabinet, usable height in inches 20 1/2 (520) Wash cabinet, depth of upper basket in inches 20 1/2 (520) Gross weight in lbs Tr8.57 (81) Emission values Emission sound pressure level in the workplace Are dissipation into the room in btu/h (MJ/h) Programs Standard Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 39°C-10' (200°F) Universal Inorganica Organica Inorganica Organica Inorganica Organica Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features I dispenser pump for liquid cleaning agent - dispenser pump for neutralizing agent Features I dispenser pump for neutralizing agent - dispenser pump for neutralizing agent Features Spray pressure monitoring Spray arm monitoring Variable-speed heating pump - variable-speed heating pump - variable-speed heating pump	Drain pump [DN]	0.86 (22)
Dimensions and weight Net weight in lbs 163.14 (74)		<u>•</u>
Net weight in lbs Drying unit Air throughput in m³/h Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 20 1/2 (520) Wash cabinet, usable height in inches 20 1/2 (520) Wash cabinet, depth of lower basket in inches 20 1/2 (520) Gross weight in lbs Insission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Internative Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C-10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Pleattics Mini Oil program Features I dispenser pump for liquid cleaning agent I dispenser pump for neutralizing agent I dispenser pump for neutralizing agent Steam condenser Spray arm monitoring Autiable-speed heating pump Variable-speed heating pump Variable-speed heating pump		Waterproof system
Drying unit Air throughput in m³/n Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches 23 5/8 (600) External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 20 1/2 (520) Wash cabinet, usable width in inches 20 1/2 (520) Wash cabinet, depth of lower basket in inches 20 1/2 (520) Gross weight in lbs Emission values Emission values Emission values Emission values Emission sound pressure level in the workplace 470 dB(A) re 20 µPa 1.10 Programs Standard • Interface for process documentation (optional) • Extensive components (option) Programs Special 93°C-10' (200°F) Universal Inorganica Injector Plus Plastics Mini • Injector Plus Plastics Mini • Idispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring External dimensions, net veit in inches 22 35/8 (600) 22 35/8 (600) 23 5/8 (675) 24 (520) 25 7/8 (575) 26 1/2 (520) 27 8 (530) 28 11/16 (940) 29 3/8 (745) 20 1/2 (520) 20 7/8 (530) 20 1/2 (520) 20 7/8 (530) 20 1/2 (520) 20 1/2 (520) 20 1/2 (520) 20 1/2 (520) 20 1/2 (520) 20 1/2 (520) 20 1/8 (575) 20 1/8 (575) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (675) 20 1/8 (670) 20 1/8 (670) 20 1/8 (670) 20 1/8 (670) 20 1/8 (670) 20 1/8 (670) 20 1/8 (670) 20 1/8 (670)	Dimensions and weight	
Air throughput in m³/h Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches (mm) Wash cabinet, usable height in inches Wash cabinet, usable height in inches Wash cabinet, usable width in inches Wash cabinet, depth of upper basket in inches Wash cabinet, depth of lower basket in inches Emission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C-10' (200°F) Universal Inorganica Organica Injector Plus Plastics Mini Oil program Features I dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent 1 dispenser pump for neutralizing agent Spray arm monitoring Multi-component filter system Variable-speed heating pump Azer //8 (835) 22 7/8 (800) 23 5/8 (600) 23 5/8 (600) 24 5/8 (600) 25 5/8 (600) 26 5/8 (600) 26 5/8 (600) 27 1/16 (940) 29 3/8 (745) 20 1/2 (520) Wash cabinet, depth of lower basket in inches 20 1/2 (520) Wash cabinet, depth of lower basket in inches 20 1/2 (520) Wash cabinet, depth of lower basket in inches 10 1/2 (520) 10 1/2 (5	<u> </u>	163.14 (74)
Dimensions and weight External dimensions, net height in inches 32 7/8 (835) External dimensions, net width in inches 23 5/8 (600) External dimensions, gross height in inches 23 5/8 (600) External dimensions, gross height in inches 25 5/8 (675) External dimensions, gross depth in inches 26 5/8 (675) External dimensions, gross depth in inches 26 5/8 (675) External dimensions, gross depth in inches 20 1/2 (520) Wash cabinet, usable height in inches 20 1/2 (520) Wash cabinet, usable width in inches 20 1/2 (520) Wash cabinet, depth of upper basket in inches 18 11/16 (474) Wash cabinet, depth of lower basket in inches 20 1/2 (520) Gross weight in Ibs 178.57 (81) Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		
External dimensions, net height in inches External dimensions, external dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches 20 1/2 (520) Wash cabinet, usable height in inches 20 7/8 (630) Wash cabinet, usable height in inches 20 1/2 (520) Gross weight in los Emission values Emission values Emission values Emission values Emission values Enission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C-10' (200°F) Universal Inorganica Organica Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features I dispenser pump for liquid cleaning agent I dispenser pump for neutralizing agent Features Spray arm monitoring Multi-component filter system Variable-speed heating pump	5 .	60
External dimensions, net width in inches	•	
External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 5/8 (675) External dimensions, gross depth in inches Wash cabinet, usable height in inches 20 1/2 (520) Wash cabinet, usable width in inches 20 7/8 (530) Wash cabinet, depth of upper basket in inches Wash cabinet, depth of lower basket in inches Universion sound pressure level in the workplace Emission sound pressure level in the workplace Emission sound pressure level in the workplace Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C-10' (200°F) Universal Inorganica Organica Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features I dispenser pump for liquid cleaning agent I dispenser pump for neutralizing agent I dispenser pump for neutralizing agent I dispenser pump for neutralizing agent Spray arm monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump Variable-speed heating pump Variable-speed heating pump		
External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches (mm) External dimensions, gross depth in inches (28 5/8 (675)) External dimensions, gross depth in inches External dimensions, gross depth in inches Uash cabinet, usable height in inches Uash cabinet, usable width in inches Uash cabinet, depth of upper basket in inches Uash cabinet, depth of lower basket in inches Uash (Mal) Uash cabinet, depth of lower basket in inches Uash (Mal)		
External dimensions, gross width in inches External dimensions, gross depth in inches (mm) Wash cabinet, usable height in inches Wash cabinet, usable height in inches Wash cabinet, depth of upper basket in inches Wash cabinet, depth of lower basket in inches Wash cabinet, depth of leave basket in		
External dimensions, gross depth in inches (mm) Wash cabinet, usable height in inches Wash cabinet, usable width in inches Wash cabinet, depth of upper basket in inches Wash cabinet, depth of lower basket in inches Cross weight in lbs Emission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump • 10 1/2 (520) 20 1/2 (520) 20 1/2 (520) 20 1/2 (520) 10 1/		37 1/16 (940)
Wash cabinet, usable height in inches Wash cabinet, usable width in inches 20 7/8 (530) Wash cabinet, depth of upper basket in inches 18 11/16 (474) Wash cabinet, depth of lower basket in inches Gross weight in lbs Emission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Injector Plus Pipettes Plastics Mini Oil program Features I dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Spray arm monitoring Multi-component filter system Variable-speed heating pump • Universalen Uniti-component filter system Variable-speed heating pump • Universalen • Constant of the face of the		
Wash cabinet, usable width in inches Wash cabinet, depth of upper basket in inches 18 11/16 (474) Wash cabinet, depth of lower basket in inches 20 1/2 (520) Gross weight in Ibs Emission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Organica Organica Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Spray pressure monitoring Multi-component filter system Variable-speed heating pump 178.57 (81) 18 11/16 (474) 18 17 16 18 17/16 (47) 18 17 16 18 1/16 (474) 1	External dimensions, gross depth in inches (mm)	29 3/8 (745)
Wash cabinet, depth of upper basket in inches Wash cabinet, depth of lower basket in inches Gross weight in lbs Insission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Ingector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent T dispenser pump for neutralizing agent Spray arm monitoring Multi-component filter system Variable-speed heating pump 1 178.57 (81) 179.57 (81) 179.57 (81) 179.57 (81) 179.57 (81) 179.57	Wash cabinet, usable height in inches	20 1/2 (520)
Wash cabinet, depth of lower basket in inches Gross weight in lbs Fmission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Ingestor Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Spray arm monitoring Multi-component filter system Variable-speed heating pump 1.10 20 dB(A) re 20 μPa 1.10 1.10 - 70 dB(A) re 20 μPa 1.10 1.10 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -	Wash cabinet, usable width in inches	20 7/8 (530)
Gross weight in Ibs Emission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features I dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Spray pressure monitoring Multi-component filter system Variable-speed heating pump 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.	Wash cabinet, depth of upper basket in inches	18 11/16 (474)
Emission values Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) 1.10 Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Spray pressure monitoring Multi-component filter system Variable-speed heating pump • 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.1	Wash cabinet, depth of lower basket in inches	20 1/2 (520)
Emission sound pressure level in the workplace Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Spray pressure monitoring Multi-component filter system Variable-speed heating pump • 1.10 1.10	Gross weight in lbs	178.57 (81)
Heat dissipation into the room in btu/h (MJ/h) Programs Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Inorganica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Multi-component filter system Variable-speed heating pump •	Emission values	
Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Multi-component filter system Variable-speed heating pump •	Emission sound pressure level in the workplace	<70 dB(A) re 20 μPa
Standard Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10¹ (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Heat dissipation into the room in btu/h (MJ/h)	1.10
Intensive Features Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Programs	
Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C-10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Multi-component filter system Variable-speed heating pump •	Standard	•
Interface for process documentation (optional) Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Intensive	•
Customer Service interface Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Features	
Extensive components (option) Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Interface for process documentation (optional)	<u>•</u>
Programs Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump	Customer Service interface	•
Special 93°C–10' (200°F) Universal Inorganica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Extensive components (option)	•
Universal Inorganica Organica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	-	
Inorganica Organica Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Special 93°C-10' (200°F)	<u>•</u>
Organica Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Universal	<u>•</u>
Injector Plus Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Inorganica	•
Pipettes Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Organica	<u>•</u>
Plastics Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Injector Plus	<u>•</u>
Mini Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Pipettes	•
Oil program Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •	Plastics	<u>•</u>
Features 1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump		<u>•</u>
1 dispenser pump for liquid cleaning agent 1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump	Oil program	•
1 dispenser pump for neutralizing agent Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •		
Steam condenser Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •		<u>•</u>
Spray pressure monitoring Spray arm monitoring Multi-component filter system Variable-speed heating pump •		•
Spray arm monitoring Multi-component filter system Variable-speed heating pump •		•
Multi-component filter system Variable-speed heating pump •	Spray pressure monitoring	<u>•</u>
Variable-speed heating pump •		<u>•</u>
		<u>•</u>
Load carrier – direct coupling •		•
	Load carrier - direct coupling	



PG 8583 [WW AD LD OIL] Laboratory glassware washer with DI water connection, liquid dispensing, EcoDry function & oil seals.

EN 61010-1



EcoDry
Door salt container

Wash cabinet seamlessly welded using laser technology
Heating elements outside the wash cabinet
Oil and grease-resistant seals

Connection options
RS 232 serial interface (optional)
Ethernet interface (optional)
External dispenser modules

Standards, test certificates, and symbols
IP safety class according to EN 60529: IP 21
EN 61010-2-040
c CSA us
Standards, test certificates, and symbols

EAN: 4002515645048 / Material number: 10254330 / Old Material Number: 62858371CDN