

PG 8593 [WW AD]

Laboratory glassware washer with liquid dispensing & hot air drying DryPlus.



- Performance/cycle, e.g., 128 laboratory bottles
- Safety through monitoring wash pressure and spray arm monitoring
- 72% less water consumption compared to predecessor model*
- Efficient hot air drying DryPlus
- Total security link to process documentation possible

EAN: 4002515645055 / Material number: 10254340 / Old Material Number: 62859301CDN

Old Material Number: 62859301CDN	
Construction type and design	Faculty of the configuration o
Construction type	Freestanding appliance, can be built-under, slim
Outer casing	Stainless steel
Can be built-under	•
AutoClose – automatic door lock	•
Buzzer, acoustic signal at end of program	•
Easy-to-service construction	•
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) ft ³ (I)
Tested operating hours	15000
Maximum final rinse temperature in °F (°C)	199 (93)
Controls	
Control type	TouchControl
Program selection	Touch on metal
Short cut buttons	•
Max. delay start in h	24
Programmability	programmable
Programs [number]	15
Free program slots [number]	2
AO value controls	•
Automatic program restart	•
Time left display	•
Program sequence indicator	•
Choice of display language	•
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 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]	<u>'</u> 1
Hot water [number]	
Required flow pressure in kPa	200-1000
required now problem in it is	200 1000

^{*} compared to standard program for G 7893



PG 8593 [WW AD] Laboratory glassware washer with liquid dispensing & hot air drying DryPlus.



EAN: 4002515645055 / Material number: 10254340 / Old Material Number: 62859301CDN Fully demineralized water [number] Maximum drain pump height (delivery head) in cm 39 3/8 (100) Maximum water hardness (cold water / hot water) in 62.59 (10.70) mmol/l Drain pump [DN] 0.86 (22) Integrated water softener Water protection system Waterproof system Drying unit Integrated drying unit Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter filtration efficiency (in accordance with 99.95 DIN EN 1822) in % HEPA filter service life in h 200 Dimensions and weight External dimensions, net height in mm 32 7/8 (835) 23 5/8 (600) External dimensions, net width in mm 23 5/8 (600) External dimensions, net depth in mm Packaging dimensions, gross height in in. (mm) 37 1/16 (940) Packaging dimensions, gross width in in. (mm) 26 5/8 (675) 29 3/8 (745) Packaging dimensions, gross depth in in. (mm) Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 7/8 (530) Wash cabinet, depth of upper basket in in. (mm) 18 11/16 (474) 171.96 (78) Net weight in kg Wash cabinet, depth of lower basket in in. (mm) 20 1/2 (520) 187.39 (85) Gross weight in lb (kg) **Emission values** Emission sound pressure level in the workplace ≤70 dB(A) re 20 µPa 1.40 Heat dissipation into the room in MJ/h **Programs** Standard Intensive Special 93°C-10' Universal Inorganic materials Organic materials Injector Plus Pipettes Plastics Mini Oil **Features** 1 dispenser pump for liquid cleaning agent Steam condenser Spray pressure monitoring



c CSA us

PG 8593 [WW AD] Laboratory glassware washer with liquid dispensing & hot air drying DryPlus.



EAN: 4002515645055 / Material number: 10254340 / Old Material Number: 62859301CDN Spray arm monitoring Interface for process documentation (optional) Multi-component filter system Variable-speed heating pump Load carrier — direct coupling DryPlus In-door salt container Miele Service optical interface Wash cabinet seamlessly welded using laser technology Heater elements outside wash cabinet Wash cabinet made of high-quality stainless steel (1.4301/304) Extensive components (option) Connection options RS 232 serial interface (optional) Ethernet interface (optional) External dispenser modules Standards / certs / symbols IP safety class according to EN 60529: IP 21 EN 61010-1 EN 61010-2-040