

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961 Phone: 495 220 229, 495 220 394 Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

## PG 8536 ADP - Laboratory dishwasher with feed pump for AD water Order code: 1201.PG8536ADP



Information about product price on demand

Parameters	
AD watter pump	YES
Quantitative unit	ks

Construction type and version

Construction type	Freestanding, can be built-under, 60 cm wide
Outer casing	Stainless steel
Can be built-under	•
Electrical door lock	•
Buzzer, acoustic signal at end of programme	•
Service-friendly design	•
Application	
Suitable for laboratories	•
Capacity	
Narrow-necked glassware per cycle [number]	64
Performance data	
Circulation pump Qmax in I/min.	500
Maximum final rinse temperature in °C	70
Wash cabinet usable capacity in l	145
Tested operating hours	15,000
Controls	]
Control system	TouchControl
Programme selection	Touch on metal
Short-cut buttons	
Max. delay start in h	24
Programmability	programmable
Programmes [number]	6
Free programme positions [number]	2
Programme recontinuation in event of power outage	•
Time left display	•
Programme sequence indicator	•
Selectable display languages	•
Standard electrical connection	
Electrical connection	AC 230V 50HZ
Heater rating in kW	1.7
Total connected load in kW	2.4
Fuse rating in A	13
Length of mains cable in m	1.90
Water connection/drainage	
Cold water [number]	1
ADP – with feed pump for DI water [number]	1
Required flow pressure in kPa	200-1.000
Maximum delivery head for drain pump in cm	100
Integrated water softener	•
Maximum water hardness (cold water/hot water) in mmol/l	10,700
Drain pump [DN]	22
Water protection system	Waterproof system
Dimensions and weight	
External dimensions, height in mm	835
External dimensions, width in mm	600
External dimensions, depth in mm	600
Wash cabinet, usable height in mm	520

530
520
474
72
<70 dB(A) re 20 μPa
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•