PG 8593 Laboratory Glasswasher

Overview

The PG 8593 is a 60 cm wide washer disinfector with integrated hot-air drying. An integrated HEPA filter (Class H13) guarantees the purity of the air used for drying. Intricately shaped glassware and instruments can be cleaned, disinfected and dried effectively through each cycle. The PG 8593 can process 128 laboratory flasks or 98 pipettes together with other laboratory glassware.

Technical details

Number of programmes	15 + 2 free programme positions
Capacity	128 flasks
Wash cabinet usable capacity in L	145
Shortest cycle (mins)*	29
Drying	DryPlus
Water connections	1x hot water 1x cold water 1x demineralized water 1x steam condenser
Integrated dispenser pump	1
Power supply**	3N AC 400V 50Hz 15-16A convertible to AC 230V 50HZ 30-32A or AC 230V 50HZ 15-16A
Weight	78kg
Dimensions H/W/D (mm)	835/600/600

^{*}when connected to standard power set up, hot and cold water

Key features

- Programmable, 15 programmes
- Demineralized water connection
- Maximum rinse temperature 93°C
- Capacity 128 flasks or 98 pipettes
- 1 integrated dispenser pump for liquid cleaning agent
- Multi-stage filtration system
- Spray arm and spray pressure monitoring
- A0 value control
- DryPlus with H13 HEPA filter
- 3 phase power, convertible to single phase (charges apply)
- Tested for 15,000 operating hours

Authorised distributor

In Australia:

For customer service, call 1300-735-292 To email an order, ordersanz@thermofisher.com To order online: thermofisher.com

In New Zealand:

For customer service, call 0800-933-966
To email an order, ordersanz@thermofisher.com
To order online: thermofisher.com



^{**} charges apply