## **Overview**

Laboratory glass washer designed to clean glassware in schools, industrial, environmental and research laboratories. Suitable as a freestanding or under counter unit, heat and noise emissions have been reduced to a minimum. The PG 8504 has been designed with convenience in mind, with in-door salt container, reservoir for neutralising agent or rinsing agent and powder dispenser for cleaning agent.

#### Technical details

Number of programmes	6 + 2 programmable positions
Capacity	64 narrow-necked glassware
Wash cabinet usable capacity in L	145
Shortest cycle (mins)*	35
Drying	-
Water connections	1x hot or cold water
	1x demineralized water with feed pump (flow pressure min 60kpa - max 1000kpa)
Dispenser systems	In-door dispensers for rinse aid and powder cleaning agent
Electrical connection	AC 230V 50Hz 15A (plug supplied)
Weight	72kg
Dimensions H/W/D (mm)	835/600/600

\*when connected to standard power set up, hot and cold water

# Key features

- 6 programmes + 2 free programmable positions
- Demineralized water connection with feed pump
- Maximum rinse temperature 70°C
- Wash up to 64 narrow-necked glassware with injectors\*
- Option for external liquid dispensing (DOS G80 or DOS G80/1)
- Multi-stage filtration system
- Flexible range of baskets and inserts
- Single phase 15 amp power (plug included)
- Tested for 15,000 operating hours
- Conversion option to high pressure demin water supply available at an extra cost

\*injector modules can be washed on a single level only



## 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

