Miele PG 8504 Washer Disinfectors

Míele

Ideal for professional laboratories and educational establishments, the PG 8504 glassware disinfector delivers reliable yet outstanding results, every time.

- Capacity per cycle: up to 64 injector nozzles together with other laboratory glassware
- TouchControl display, allows quick, simple selection of 6 different programs
- Door dispenser for powder detergent, dispensing of liquid detergent via external connection
- External dims, w x d x h: 600 x 600 x 835mm

Note: services (water, drainage and power) need to be prepared prior to delivery, installation and commissioning.



Code	Alt Ref	Description	Price
WAS6176	PG8504AD	PG 8504 AD with AD water supply	£4503.00
WAS1071	10096790	PG 8504 ADP with pump for AD water supply	£4682.00

Miele PG 8583 Washer Disinfectors

Míele

Universal thermo-disinfectors with a large wash cabinet and short programme cycles. After an intensive main cleaning phase, the disinfection takes place at <90°C over a 5 minute holding time and the final rinsing is carried out with deionised water without rinsing agents. The PG 8583 version can wash 130 narrow necked glasses or 1600 test tubes per cycle. Both the PG 8583 and PG 8583 CD have 2 integrated dispenser pumps and the PG 8583 CD has a draw for 2 x 5L of process chemicals.

- 11 standard cleaning programmes
- Main wash/rinse cycle optionally with fully demineralised water
- Thermal disinfection
- AutoClose function and electrical door lock
- EcoDry function: AutoOpen door function allowing damp air to escape to speed up drying process
- · Programme safety cut out
- Optical and acoustic signal at end of programme
- Hygienic freshwater system with fresh water intake for each programme stage
- 3 spray arms for thorough cleaning of laboratory glassware
- · Thorough cleaning of lumens with injector system
- Flowmeter to monitor water intake quantities
- CD version includes integrated dispenser pumps and draw for 2 x 5L containers process chemicals
- Single phase 230V, three phase 400V option available

Note: services (water, drainage and power) need to be prepared prior to delivery, installation and commissioning.



