Miele Professional





G 7883

KEY FEATURES

Large capacity washer-disinfector with short programme durations for processing analytically clean laboratory glassware, e.g. in industrial applications and research laboratories PERFORMANCE FEATURES

39 narrow necked flasks, 116 pipettes, 1600 test tubes

CONSTRUCTION

Freestanding/built-under

23.5 inch wide

EXTERNAL FINISH

Stainless steel (AE)

CONTROLS

MULTITRONIC NOVO PLUS controls with 10 standard cleaning and

disinfecting programmes

Program selection via rotary dial. Flexible programming of process parameters in blocks, display for temperature / program duration, optical and acoustic signals at end of program

PROGRAMMES
SPECIAL 93°-10', vario TD, A (free programme place), Inorganic,

Organic, Standard, Universal, Intensive, Plastics, Pre-rinse

STANDARD FEATURES

4-fold filter system with flat filter, coarse filter, glass shard filter and micro-fine filter

Double skinned construction with insulation for low noise emissions

Flow meter counter for control of water intake

Electric door lock Program failure check

r Togram tandre check

Visual and audible signal at program end 2 spare sensors for temperature monitoring and control Sensor port for easy positioning of probes in wash cabinet for

validation

CLEANING TECHNOLOGY

Hygienic freshwater system with water change after each cleaning phase

Thorough cleaning via 2 spray arms (3rd spray arm in the upper basket)

Optimally allocated spray nozzles and selectable spray arm rotation for the best possible cleaning result

Injector system for thorough cleaning of hollow instruments

WASH CABINET

Wash cabinet made from high quality stainless steel CIRCULATION PUMPS

High performance circulation pump Qmax. 105 gal/min

DISPENSING SYSTEMS

- 1 dispenser in the door for powder detergent
- 1 dispenser in the door for liquid media (rinsing agent)
- 1 integrated dispenser pump for neutralizing agent
- 1 connection for dispenser module DOS K60 or DOS

G60 for liquid cleaning agent

WATER SOFTENER

Profi monobloc water softener

STEAM CONDENSER

Efficient heat-exchange steam condenser

PLUMBING

- 1 x cold water (CW)
- 1 x AD water (AD)
- 1 x Hot water (AW)

Waterproof system (WPS)

DRAINAGE

drain hose

ELECTRICAL CONNECTION

3 AC 208V 60Hz

Fuse rating [A]: 3 x 20

Total connected load [kW]; 6.0

Heater rating [kW]: 5.4

umschaltbar auf

Convertible to: AC 208V 60Hz

Fuse rating [A]: 30

Total connected load [kW]: 6.0

Heater rating [kW]: 5.4

OPTIONAL ACCESSORIES

VE cartridges for final rinse with demineralized water

Dispenser modules for liquid media

Plinth base for ergonomic loading and unloading

DIMENSIONS / WEIGHT

Dimensions H/W/D [inch]: 33.44/23.62/23.62

(Height without lid [inch]: 32.31)

Dimensions H/W/D [cm]: 85/60/60

(Height without lid [cm]: 82)

Weight [lbs]; 159