

Cleaning and Disinfection

90cm wide Freestanding units

G 7825 Disinfector



Performance specifications

OP mesh trays: 10 AN sets: 4 MI sets: 2 Narrow-necked laboratory glassware: 72/per programme

Control system

Freely programmable, electronic Profitronic controls 4-line, full-text navigation display of programme, programme sequence, temperatures and faults 64 programme slots 8 service programmes and 9 standard programmes ex works 47 additional customisable slots Rotary programme selector switch Programme compilation direct or via a PC/laptop Appropriate codes can be entered to restrict programme access and programming of system parameters RS 232 serial interface 9 potential-free output signals 3 potential-free input signals

Features

2 Qmax circulation pump 300/400 l/min AV Drain valve AP Drain pump; TA 2 Hot-air drying units BO Boiler for pre-heating demineralised water

Heating

Steam, electric; steam/electric (convertible)

Dispensing technology

2 dispenser pumps/hose

Cleaning technology

Fresh water system

Thermal disinfection at 93°C with 10 min. holding time in accordance with § 18 lfsG (German legislation on the containment of epidemics) to ensure fungicidal, bactericidal and virucidal disinfection Patented DESIN vario TD process for rigid fibre optics, drive systems, patient systems. Baskets and inserts are directly coupled to the water circulation and hot-air drying system

Design

Frontloading unit with bottom-hinged door Outer casing: AE stainless-steel Large cabinet Stainless steel cabinet and spray arms 2-skin construction: H 1975, W 900, D 750 mm (H incl. SBW/2 plinth/drip tray) H 2595, W 900, D 750 mm (H incl. SBW/2 plinth/drip tray and MAV/2 top panel installation kit for DK/2 drying unit and/or steam condenser)

Test certificates

EMV/Interference suppression; DVGW; VDE; CE 0366; § 10c BSeuchG



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