

Quantity Description Pos.

1 DRTK-M2 disinfection, cleaning and drying cabinet for 24 respiratory masks

Fully automatic disinfection, cleaning and drying cabinet for the simultaneous care of up to 24 respiratory masks These systems are very environmentally friendly thanks to the recirculation process used and the use of environmentally friendly cleaning agents and disinfectants. The helmets pass through a water curtain for cleaning and disinfection.

During drying, air is blown directly onto or into the helmets

with the following technical data:

Cabin:

- Aluminium profile housing for better sound insulation and thermal insulation for optimal energy utilisation Powder-coated on both sides, resulting in almost no maintenance required
- Stainless steel drip tray
- Cover grille over the heating elements in stainless steel design
- Water extraction from below, resulting in no residual water in the tray area
- Single-pane safety glass door
- Contactless door contact switch
- 4 adjustable feet

Width: approx. 1165 mm

Depth: approx. 800 mm Height: approx. 1895 mm Weight: approx. 180 kg

Bankverbindung:

IBAN

BIC:

Homepage:

E-Mail:



Washing:

- Rotating wheel with mounting adapter for 24 masks
- Powerful self-priming pump
- Tested standard washing programme A pre-wash with clean water, a disinfectant cleaning wash and 4 x rinses with clean water

Drying:

- High-performance fan with thermal protection
- 1.8 kW heating coil with triple protection against overheating

Disinfection:

- Automatic dosing device with low-maintenance peristaltic pump and suction lance
- 2.5 kW hot water preparation to ensure disinfection and cleaning performance.

Controls and displays:

- Siemens touch panel
- Siemens control system for quick commissioning with integrated basic settings and standard programmes
- The control panel features the following functions:
- Touch panel with visual menu navigation
- Emergency stop mushroom button
- On/off switch
- Complete cycle including drying approx. 120 min.

E-Mail:

BIC:



Safety features:

- Level control with integrated overflow protection
- Automatic shutdown in case of malfunction
- Low voltage 24V
- Safety thermostats for water and air

Connections:

Water connection: 3/4 external thread Waste water connection: 3/4 external thread Exhaust air connection: 125 mm diameter

Electrical connection: 230V 50Hz

Our products are subject to continuous development. We reserve the right to change the design, execution and materials at short notice and without prior notice.

As of 2025

3/3

AXEL ROTHER Engineering Gartenweg 11 74743 Seckach

Telefon - Nr.: 06292/929 202 UST.ID.:

Homepage:

DE263476717 www.al-ro.de

Bankverbindung:

Raiffeisenbank EG Elztal

E-Mail: info@al-ro.de BIC:

IBAN

DE50660691030025026438 GENODE61ELZ