

DTS+

Cabinet for washing, disinfecting and drying of air masks and helmets



The OSMA DTS+ fills and dispenses the lye container with water or disinfectant automatically. By collection the detergent and disinfectant in the built-in tank, neither one of these two liquids will be drained into the sewage system. The liquid is sent through the filter the purified lye will be transported back to the lye tank. This makes the disinfecting lye usable multiple times, if desired by the user. Air pressure creates an air bubble bath in the washing area. This enhances the unique cleaning effect that cannot be achieved when washing by hand. By disinfecting the drying air with UV light, the OSMA DTS+ achieves best cleaning results in a short drying time.

Advantages

- easy programming
- 5 different programs available
- washing-disinfecting-rinsing-drying
- unit shuts down when doors are opened (safety precaution)
- maintenance radial fan
- maintenance free stepping gear motor 1U/min
- adjustable feet

Technical details

- electr. connection: 230 volts~/50Hz (Euro plug)
- 4 door cabinet made of high-grade steel
- removable rotary disc available for 6, 8 or 9 protective masks
- fresh water connection 1/2"
- includes wastewater hose (diameter=25 mm, length=1500 mm)
- compressed air connection (3/8"); ideal 3 bar
- electrical consumption: 3 KW/hour (16 A)
- UV disinfection starts automatically
- operates only when doors are closed (safety switch)
- dirt filters are easy to clean
- two built-in water pumps
- built-in lye tank (holds approx. 100 liters)

Optional accessories & upgrades

- rotary discs in various sizes
- heated water for cleaning with hot water

	DTS+
height (in mm)	2000
width (in mm)	1060
depth (in mm)	665
power consumption (watts)	3000



plug ready