

Mask drying locker „MTS 1800“

New: digital Version

Timer with LED-Display Electronic thermometer

Alternatively available: **Timer with LED-Display**; quartz-controlled; the former programming remains even after a power break down

Electronic thermometer with LED-display enables exact and individual setting of the temperature in the locker

Construction: INOX

1 r. p.m.

OSMA MTS basic module with 3 couplers for the breathing apparatus (medium pressure tube) for gentle drying of the tubes. Adding this couplers to the MTS enables you to dry the masks and the tubes of the breathing apparatuses at the same time. Every further connection is separately available (available up to 9 couplers).

OSMA Basket for mask bits and pieces. Made of aluminium round-wires in addition for drying mask bits and pieces; 2 baskets at maximum per locker; basket is not mounted, just placed on the floor of the locker

Measurements mm: l/d/h 300/115/102

Also available with UV-lights for disinfection!



OSMA rotary disc for eight masks



OSMA rotary disc for nine masks

Technical details:

Mask Drying Cabinet made of stainless steel, with two doors, cylinder lock. L/W/H 900/530/900. Wall mounting.

Mechanical/Tech. details:

Integrated rotary disc with arms for up to 8 protective masks; different variations available on request;
Simple to hang and remove masks from the rotary disc;
Time switch easy to set;
Compact and space-saving;
Safety precaution – switches off automatically when door is opened;
Integrated warm air blower;

Electrical/ Tech. details:

Voltage: 230V / 50Hz
Max. electrical consumption 1,1 KW
Maintenance-free warm air blower
Maintenance-free step-gear motor 1 r.p.m.

- Separate time regulator switch
- Separate temperature control switch
- Quick and easy clamping method
- Simple and practical system for hanging masks and setting functions
- Switches off automatically when opened.
- Low electrical consumption (1100 watt)
- 230V /50 Hz

Drying time:

Due to the continual revolving motion of the masks, a gentle and efficient drying process is achieved. Drying time is given as being between 15 to 30 minutes.