

Mask Drying Cabinet MTS 1860 Color



Our BA-mask drying cabinet MTS 1860 Color guaranteed excellent drying results, 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.

With the quick and easy clamping device for the visors, the Mask Drying Cabinet MTS 1860 Color is compatible for all types of protective masks.

The model MTS 1860 Color is available in any RAL-standard colour at no extra charge. The MTS 1860 Color is also prepared for the connection of all open-circuit and closed-circuit apparatus and the efficient drying of protective respiratory bags and respiratory air tubes etc.

Technical details:

- L/H/W: 900mm, 960mm, 530mm
- Housing made of galvanized steel with a powder coating (any RAL-standard colour available) cylinder lock
- Integrated rotary disc (1r.p.m.) for up to 8 or 9 protective masks
- Plexiglas doors
- Wall mounted installation
- Time switch and temperature selection easy to set
- Safety precaution – switches off automatically when door is opened
- Comfortable attaching of the BA- masks on the easy-to-remove rotary disc
- Maintenance-free warm air blower and synchronous motor



Damit Ihnen nicht die Luft wegbleibt

Tel.: +49 (0) 34347 / 61603

Fax.: +49 (0) 34347 / 61604

info@atemschutz-roeser.de

[facebook.com/atemschutzroeser](https://www.facebook.com/atemschutzroeser)

Time and temperature control:

Timer with LED-Display; including start / stop system. At completion of drying time an acoustic signal will sound repeatedly 15 times.

An analogue thermostat enables exact and individual setting of the temperature inside the cabinet.



Mask attachment:

With the quick and easy clamping device for the visors, the Mask Drying Cabinet MTS 1860 Color is compatible for all types of protective masks.

Connection for lung demand valve tubes:

The basic module consists of either up to 9 connections per side, to enable to dry the masks and the tubes of the breathing apparatus at the same time.



Including additional equipment:

UV-light disinfection for warm air cleaning, which is in the rear wall space installed (no direct UV-light irradiation of the masks). The UV-light cleaned drying-air does not replace the disinfection of the BA-masks.

(optional basket for mask bits and pieces available)