

A well designed & researched dryer that consume minimal electrical power and cost effective in terms of maintenance.



The image shows a cylindrical stainless steel warm-air blower. The blower has a label that reads "TOP TROCK patented drying systems". Below the main image, there is a smaller image of a holding device for the blower. The dimensions of the blower are given as $\varnothing = 20 \text{ cm}$, $H = 35 \text{ cm}$.

dimensions: $\varnothing = 20 \text{ cm}$, $H = 35 \text{ cm}$

Holding device for blower

- ⇒ The **TOP TROCK** warm-air blower meets the requirements of the law on safety of electrical equipment
- ⇒ CE certified
- ⇒ suitable for all TOP TROCK air systems
- ⇒ low noise warm-air blower, with low energy consumption, **230 Volt ~ 1300 Watt**
- ⇒ Our new blower GF 900 is operated by a maintenance-free brushless motor. As a consequence we have the possibility to grant you a 5-times longer warranty time on it.
- ⇒ guarantee for our new warm-air blower: **2 years or 5000 operating hours.**
- ⇒ economical due to short drying periods
- ⇒ optionally available with external timer 3h or 24h
- ⇒ housing made from stainless steel 1.4301 V2A
- ⇒ air temperature approx. 38°C (at blower outlet with 20° room temperature), so drying is gentle on material
- ⇒ A special holding device makes it easy to take the blower off and use it for mobile applications
- ⇒ **dimensions:** $\varnothing = 20 \text{ cm}$, $H = 35 \text{ cm}$

An answer to drying various PPE that is pragmatic.



Drying system wall mounted




Drying system free-standing or mobile



Carrier pipe with coupling system

- ⇒ **Top Trock** warm-air blower GF 900
230 Volt ~ 1300 Watt
- ⇒ guarantee for warm-air blower GF 900
2 years or 5000 operating hours
- ⇒ The TOP TROCK warm-air blower meets the requirements of the law on safety of electrical equipment
- ⇒ CE certified
- ⇒ optionally available with timer
- ⇒ made of stainless steel Nirosta 1.4301 V2A
- ⇒ consisting of carrier pipe, to which drying racks of different shapes can be fixed by means of fast couplings
- ⇒ thus, it is possible to extend or redesign the system without big efforts.
- ⇒ robust and nearly indestructible
- ⇒ **drying time:**
3 to 4 hours (depending on material and degree of humidity)
- ⇒ The drying system can be delivered either for wall-mounting, as stand-free version (screwed to the floor), or mounted on a mobile rack (with rubber rollers)
- ⇒ space-saving

Specially designed cabinet for drying face mask & accessories



with 2 air nozzles

optional: tray for small parts

W 70 x H 70 D 48 cm

- ⇒ **Top Trock** warm-air blower GF 900
230 Volt ~ 1300 Watt
- ⇒ guarantee for warm-air blower GF 900
2 years or 5000 operating hours
- ⇒ The TOP TROCK warm-air blower meets the requirements of the law on safety of electrical equipment
- ⇒ CE certified
- ⇒ optionally equipped with timer
- ⇒ easy and gentle fitting of the masks due to rounded stainless steel tubes
- ⇒ specially arranged nozzles provide an independent drying of the visor and the mouthpiece, this ensures a fast and gentle drying of the masks.
- ⇒ stainless, robust and nearly indestructible
- ⇒ space-saving
- ⇒ optionally equipped with stainless steel drip tray, the small parts of the disassembled breathing masks are dried through separate air nozzles.
- ⇒ **drying time:** 1 hour
- ⇒ cabinet made from zink-plated sheet steel, plastic powder coated
- ⇒ standard colour:RAL 7035 light-grey or RAL 3000 red

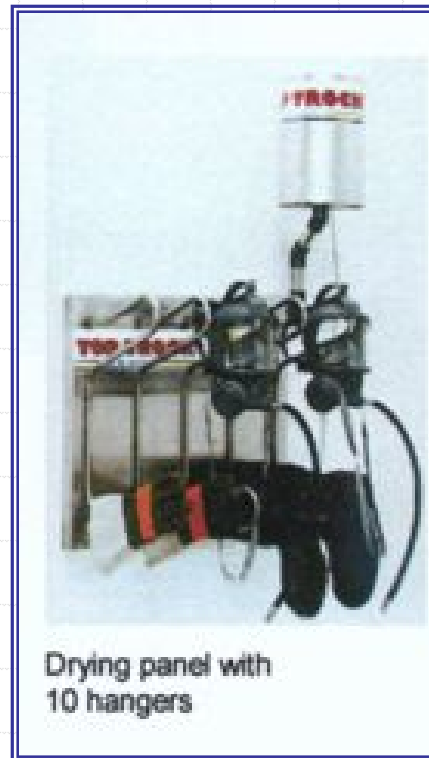
Enclosed cabinet
that keeps PPE
tidy and neat
whilst do an
effective drying.



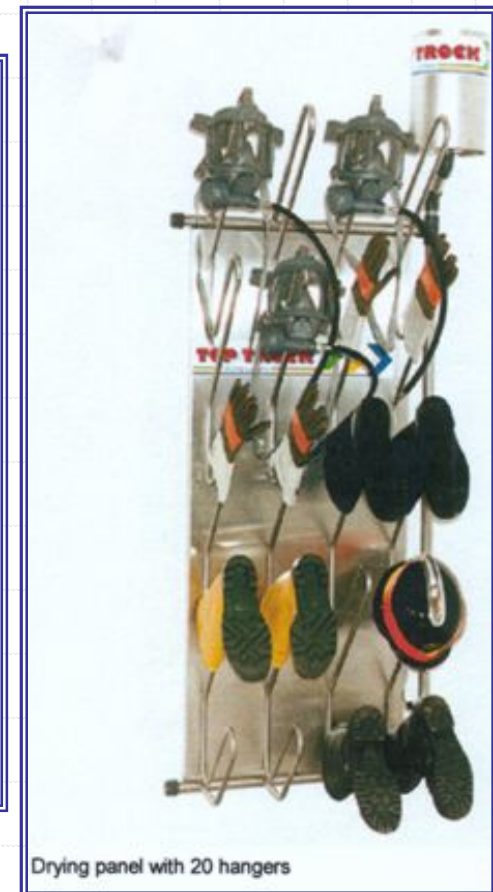
- ⇒ **Top Trock** warm-air blower GF 900
230 Volt ~ 1300 Watt
- ⇒ guarantee for warm-air blower GF 900
2 years or **5000 operating hours**
- ⇒ The TOP TROCK warm-air blower meets the
requirements of the law on safety of electrical
equipment
- ⇒ CE certified
- ⇒ optionally available with timer
- ⇒ guarantee for the drying cabinet
2 years
- ⇒ with stainless steel hangers for clothing and
boots
- ⇒ with tube elements made from stainless steel
- ⇒ robust and long-lived
- ⇒ the cabinet is made from zinc-plated sheet
steel, plastic powder coated
- ⇒ standard colour:RAL 7035 light-grey
- ⇒ **size:** B 95 x H 210-218 x T 60 cm

Popularly purchased
by our customer.

Wall mounting that
save space.



Drying panel with
10 hangers



Drying panel with 20 hangers

Flexible design layout

