



## TOP TROCK®

## Dryer for diving suits (neoprene) TF01 with warm-air blower

Thank you for your interest in TOP TROCK'S advanced drying solution.

Warm air is blown through continuous tube coils by means of nozzles directly into the **suit** (shoes and gloves). The robust stainless steel frame with the rounded tubes allows the suits to be hung up in a way that protects the material.



TF01



New now also available with additional hangers for gloves

- **TOP TROCK** warm-air blower GF 900 230 Volt ~ 1300 Watt
- guarantee on the 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 marked
- optionally available with timer
- guarantee on the drying rack
  10 years
- with nozzles in the continuous, parallel tube coils
- made from stainless steel 304 (1.4301 V2A)
- also available in seawater resistant steel 316 (1.4571 V4A)
- stainless, robust and nearly indestructible
- the robust stainless steel frame with the rounded tubes allows the suits to be hung in a way which protects the material
- **drying time:** 1-3 hours
- the dryer for diving suits is available as a wall - mounted or as a free-standing version, mounted on a mobile rack
- numerous extensions possible
- **size:** W 20 x H 170 x D 90 cm

Our systems are designed for an easy do-it-yourself assembly. The needed mounting material (e.g. dowels and screws,...) is included in delivery. For more complex systems, connections in different colours make the assembly easier.