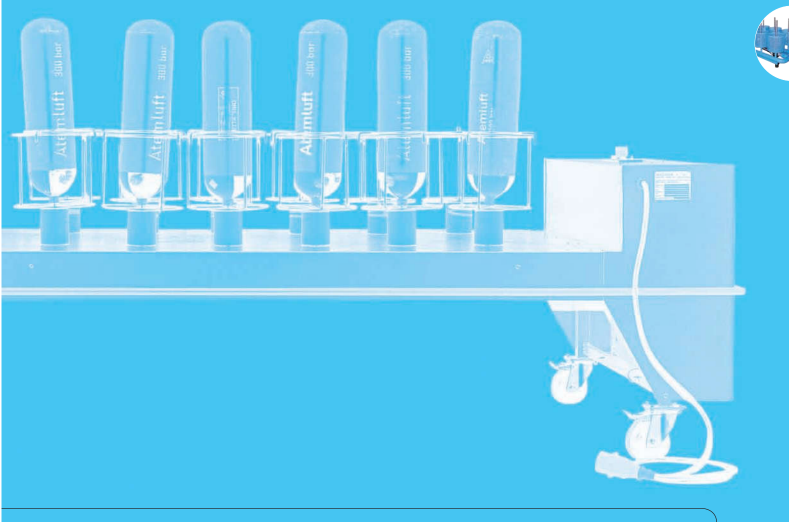
DRYING UNITS

TR-F-1 / M3	112
TR-F-6S	113
TR-K-6	114
TR-K-12	115



The movable drying installaion is for drying pressure-tested hoses of different diameters and lengths. Adaptation has to be made to the STORZ solid fi re hose coupling C.

Furtheron, internal drying of steel cylinders and extinguishers of different sizes can be made by using optional accessory M3.

The unit consists of: » Compact construction made of square metal pipe 25 x 25 mm with height adjustable handle » Fan and heater are placed behind a sheet covering in a space saving and protected way » Fan and blower are switched separately by two-stage switch. Therefore, the fan is always disconnected after the heater



TR-F-1 Modul M3

(No. 501 100)

- » Heating up to max. 100°C, adjustable by potentiometer
 » Electric connection by CEE reversing
- » Electric connection by CEE reversing plug with 3 m cable



TECHNICAL DATA

Fan motor: 230 V AC, 1.1 kW

Heater: 230 V, max. 2200 W, 0°C - 100°C,

continuously adjustable

Colour: hammer finish painted blue or silvergrey

Dimensions (l x w x h): approx. 420 x 380 x 500 mm

Transportation height: approx. 865 mm Weight: approx. 34 kg

TECHNICAL DATA

The module M3 can be extended according to customer need by additional drying spikes (available at extra charge):

Dimensions (l x w x h): approx. $700 \times 400 \times 650 \text{ mm}$

Weight: approx. 10 kg

Mobile drying unit with six connections for cylinder drying and one connection for hose drying, model TR-F-6S.

The mobile drying unit TR-F-6S dries ${\rm CO_2}$ -cylinders, ${\rm CO_2}$ -extinguishers, breathing apparatus, diving bottles of all types and sizes as well as pressure hoses.

The unit consists of:

- » Continuously adjustable heating blower up to max. 600°C
- » Heating frame with six connections and six end caps
- » Six metal baskets as supporting element
- » A C-coupling connection with blind coupling



Current supply: 230 V, 16 A, 50 Hz
Heating: adjustable 0° C - 600° C
Dimensions (l x w x h): approx. 1100 x 550 x 780 mm

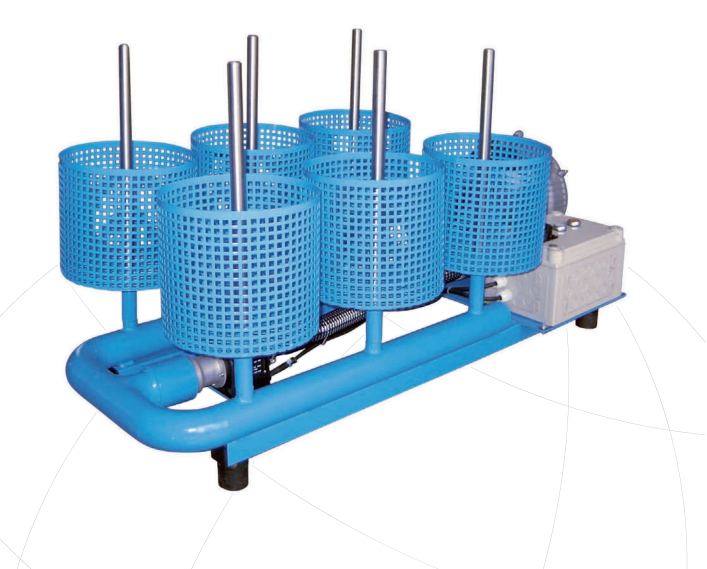
Weight: approx. 69 kg

Stationary drying unit with six connections, model TR-K-6

The stationary drying unit TR-K-6 dries $\rm CO_2$ -cylinders, $\rm CO_2$ -extinguishers, breathing apparatus and diving bottles of all sizes.

The unit consists of:

- » Continuously adjustable heating blower up to max. 600°C
- » Heating frame with six connections
- » Six metal baskets as supporting



TECHNICAL DATA

Current supply: 230 V, 16 A, 50 Hz

Heating: adjustable from $0^{\circ}\text{C} - 600^{\circ}\text{C}$ Dimensions (l x w x h): approx. 1200 x 600 x 660 mm

Weight: approx. 39 kg

Drying unit for 12 cylinders, model TR-K-12

The drying unit consists of a stainless supporting structure which is equipped with two collecting pipes each with 6 drying connections. Each collecting pipe has 2 heating elements and 2 fans. Due to these two separate circuits, there can be different temperatures at the 2 collecting pipes. Drying time depends on the adjustment of temperature which can be selected between 20°C up to 500°C. The drying unit is equipped with four wheels. A drying spike has a diameter of 1/2" (further diameters available on request)

Optional available at extra charge:

- » Drying unit for wall mounting
- » With thermistor
- » A different number of drying elements
- » With silencer





Noise level of fan:

Dimensions ($l \times w \times h$): approx. 2500 x 800 x 1000 mm

Electric connection: heating: 4 pcs., each approx. 2.2 kW

230/400 V, 50 Hz

fan: 4 pcs., each approx. 1.1 kW 230/400 V, 50 Hz, each max. 2.8 $\rm m^3/min$

Motor: three-phase 400 V, 32 A, 50 Hz

66 dB (A)

with silencer: 58 dB (A)

Weight: approx. 190 kg

