



## Hose drying device STG Effective drying device

### STRENGTHS AT A GLANCE

- LARGE ROLLER-BEARING MOUNTED TRANSPORT WHEELS
- INTEGRATED MOBILE BASE WITH FOLDING HANDLE
- EFFECTIVE DRYING DEVICE FOR FIRE PRESSURE HOSES

- The hose drying device STG is used to dry fire pressure hoses. It has an adjustable, thermostatcontrolled air heater.
- Plug-on hose winder for hose drying device STG as accessory.



### High hot air capacity for drying

To dry, one side of the inside wet fire pressure hoses is connected to the Storz C coupling of the hose drying device STG. The other end of the hose remains free to discharge air. The device has an air moving power of approx. 1600 L/min. The heating capacity is 2200 W.

- Connection to the fire pressure hoses.



- The STG is mounted on a steel pipe transport cart with handle. The handle can be folded down to enable smaller dimensions during transport.

The device is composed of a steel pipe frame with wheels, an electric motor with side channel blower and flanged air heater, an adjustable thermostat and a Storz C coupling connection. Motor, air heater and thermostat are protected by a galvanized sheet steel housing. A 5 m cable and cam switch supply the power.



**1 Art.-No. 187215 Plug-on hose winder for hose drying device STG (surcharge)**

Plug-on hose winder for fire pressure hoses, for attachment to the hose drying device STG.

TECHNICAL DATA

### Hose drying device STG (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

**Art.-No. 186531**



- Air moving power:** 1600 L/min.
- Electric motor:** 230 V, 50 Hz, 1.1 kW, 2820 rpm.
- Air heater:** 230 V, 50 Hz, 2.2 kW
- 5 m cable feed line H07RN-F 3 G 1.5 mm<sup>2</sup>, oil and acid resistant.
- Transport wheels:** Ø 200 mm, roller bearing mounted.
- Dimensions:**
  - Height [mm]: 1000.
  - Transport height [mm]: 475.
  - Width [mm]: 480.
  - Depth [mm]: 610\* without coupling.
- Weight [kg]:** 36.
- Colour:** Red, RAL 3000.
- IP rate:** IP54

Subject to technical modifications / 03-2020