

# **Application**

Drying of pharmaceutical active agents and end products

### <u>Branch</u>

Pharmaceutical industry

## **Technical Data**

Nominal temperature: +95°C

Type of heater: External medium Warm water Heating capacity Tempering device: 36 kW

### Interior dimensions:

Width 1260 mm Height 1700 mm Depth 1150 mm No. of shelves 13 Height above shelves: 95 mm Surface for occupying: 14.8 m2



# Vaccum Dryer Type VHT 125/170 WW S

### System description

- Warm water-heated shelves
- Inner casing of stainless steel
- (1.4435)
- Outer casing of stainless steel
- (1.4301)
- Charging with charging frame and tray which remain in the VHT model
- GMP design
- Vaccuum dryer with substructure for moving charging vehicle underneath
- Connection for N<sup>2</sup> flooding
- Pressure indicator via remote controlled manometer
- Inner temperature display with remote thermometer

### **Special features**

- Additional heating for the ceiling of the dryer
- Floor with incline and drain at the deepest point for cleaning purposes
- Cleaning connection in the ceiling
- Delivery with angular frame for inserting in the wall
- Vaccuum connection DN 65 TRICLAMP
- Pressure sensor for digital pressure indicator in explosionproof design



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