

# Hot air sterilizer, push-through design Type VHSD 150/150/150-250°GMP

# **Application**

Sterilisation of pharmaceutical Containers

## **Branch**

Pharmaceutical industry

# **Technical Data**

Nominal temperature: 250°C Heating capacity: 48 kW Supply voltage: 3/(N)PE AC 400 V ± 10%, 50/60 Hz

#### **Interior dimensions:**

Width 1500 mm Height 1500 mm Depth 1500 mm

# **Exterior dimensions:**

Width 2100 mm Height 2750 mm Depth 1830 mm

## **System description**

- Outer casing stainless steel (material no.14301)
- Inner container stainless steel (material no. 1.4301), seal-welded, GMP design
- 2-stage fresh air fan with HEPA fresh air filter
- Push-through design with electromechanical locking system on both doors

#### **Special features**

- GMP, FDA design
- Working space: classISO 7 DIN EN ISO 14644-1
- Reinforced working space floor
- Common switch cabinet for several units
- Charging levels adapted to products
- Approval documents





Fax: (616) 554-5021 www.weiss-na.com