

HEATING CHAMBERS TYPE WK



Field of Application

- heat substances, temperature range from frost free to 150° C
- melt materials
- "temper" material i.e. modify properties
- maintain a constant material temperature

A Variety of Designs

- various heating systems (electric / steam / warm water / thermal fluid etc.)
- control systems: fault sensor, temperature display, time switch, systems that use lost heat
- approved sumps, made of various materials (steel, stainless steel, PE)
- special coating inside/outside
- suitable for: Euro or chemical pallets, IBCs, 60/200 litre drums, canisters and small cans

Salient Features

- DIBt National Approval Z-38.5-103 (German Approval Authority)
- energy-efficient thanks to customized insulation
- highly effective -> low operating costs
- bespoke chamber dimensions (w/h/d)
- optimal, uniform warm air distribution - warm air is blown into the chamber through the air ducts and baffle plates (across the entire width of the container)
- sturdy locking mechanisms, e.g. double wing door with cam lock
- Heating Chambers are easy to transport (non-stationary) and can be positioned to deliver maximum benefit to an existing manufacturing process
- **"Our standard is made to measure"**
- individual constructions according to customer requirements

Heat treat substances in preparation for manufacturing processes; store temperature sensitive components

- maintain a constant storage temperature
- for indoor and outdoor use
- each unit is an individual construction - energy efficiency and optimal operation guaranteed

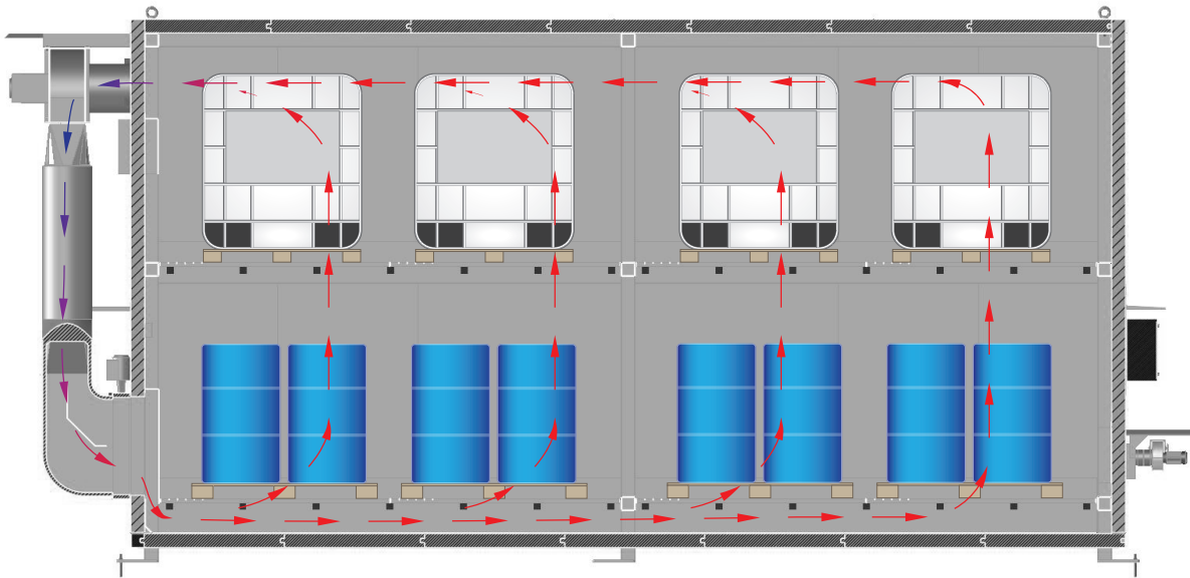
Accessories

- temperature sensors for stored material
- lighting
- ventilation
- inspection window
- for Ex Zones
- control technology according to the customer's requirements



- every unit tested for leakage
- flammable liquids, GHS categories 1 - 3
- hazardous to aquatic environment, GHS categories 1 - 4

HEATING CHAMBERS TYPE WK



Ideal, uniform distribution of warm air - highly effective



Painted finish according to your choice from the RAL colour code chart