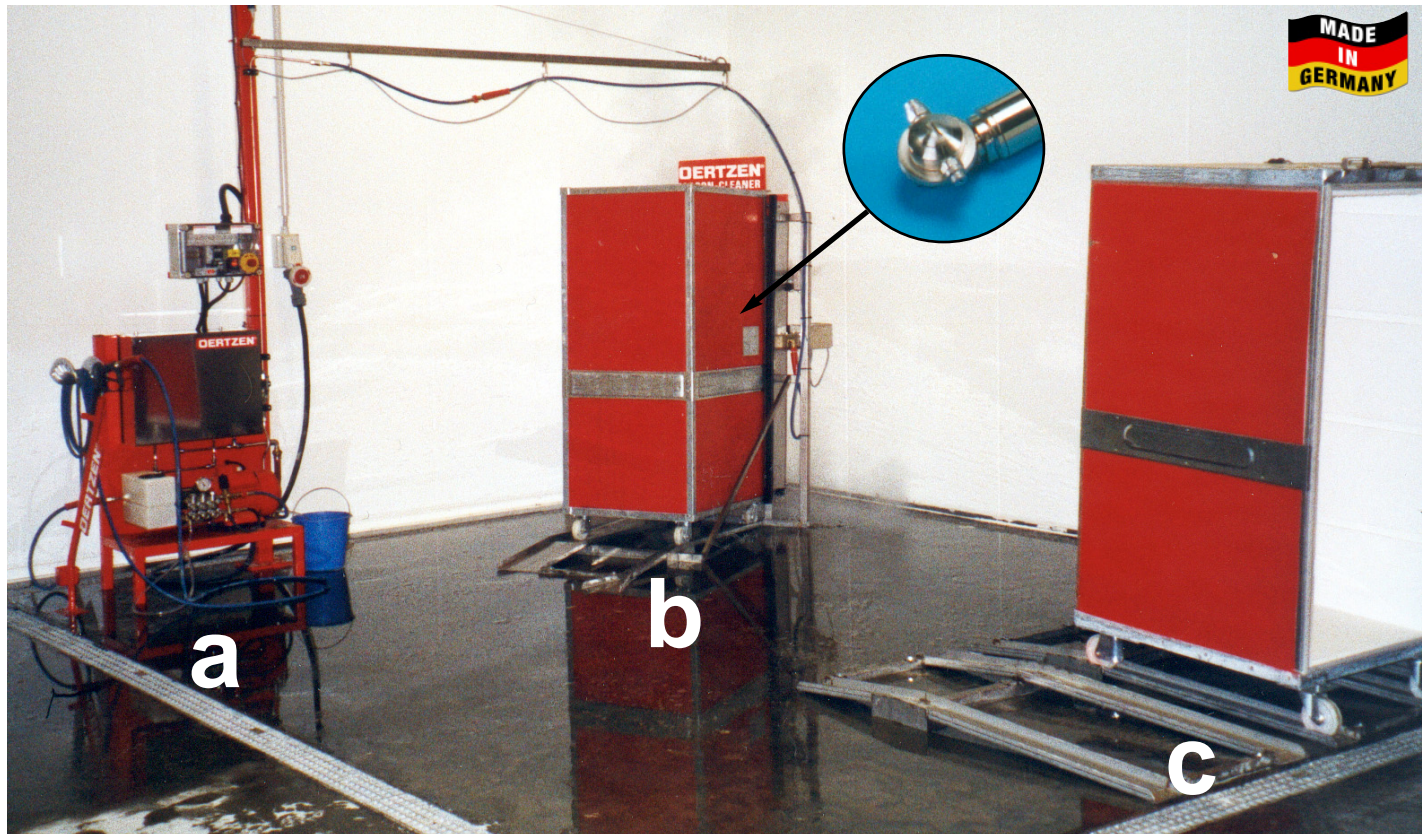


ISOCON-CLEANER

Hot Water HP-Cleaning of Refrigeration Containers



Quick and effective internal cleaning of refrigeration containers:
OERTZEN ISOCON CLEANER.

Clean and hygienic work by semi-automatic cleaning procedure - no aerosol straining the operator.

- 1. Pre-Cleaning -**
heavily soiled refrigeration containers are pre-washed with spray lance (during stand-by)
- 2. Main Cleaning -**
the open container is pushed onto a skid until a locking device engages, holding the container on a fixed position.

Now the internal tank cleaner with rotating nozzle head and hot hp-water is activated. Time of cleaning procedure can be adjusted.

- 3. Drying -**
drying of refrigeration container on drying position.

ISOCON CLEANER consists of:

- a) support rack with high-pressure pump, heater module and electric motor
- b) main cleaning skid with internal tank cleaner
- c) drying skid

Technical data	ISOCON-CLEANER
Flow rate	16 l/min
Working pressure (adjustable)	100 / 120 bar
Heating capacity	24 kW
Water temperature	max. 45°C
Cleaning procedure	timer controlled
Motor, heating module	400V / 3~50 Hz
Internal tank cleaner	230V / 1~50 Hz