

Vacuum drying ovens VT for laboratory applications

In an ATEX-compliant version with process visualization conforming to GAMP5



In laboratory and pilot plant operation, the multifunctional configuration and equipment of the drying facilities is essential because products, their ingredients and solvents vary daily. PINK's vacuum drying ovens type VT are a tailor-made alternative to conventional laboratory equipment.

Technical data

Shelf surface temperature: max. 200 °C

Heating: hot water, thermal oil or electric

Materials: high-grade stainless steels

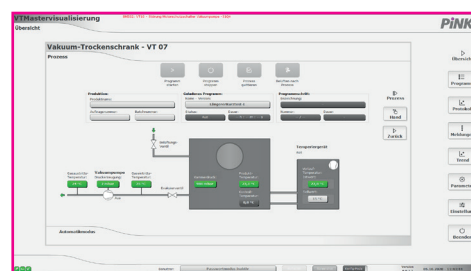
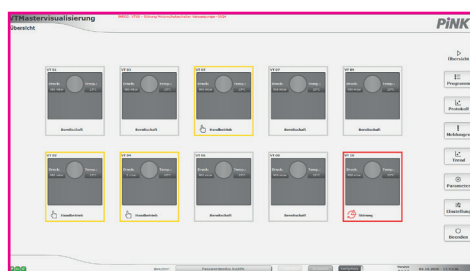
Surfaces: ground and polished, electropolishing on request

System features

- Side-wall, rear-wall, floor and ceiling heating
- ATEX-compliant for product room and installation room
- Control with GAMP5-compliant internal and external communication, with manual and automatic modes, batch recording, audit trail etc.

Options

- Shelf-free interior for free use
- Push-through version with interlock function between gray room and clean room



The GAMP5-compliant control offers user-friendly process visualizations.



PINK GmbH

Thermosysteme

Am Kessler 6

97877 Wertheim

Germany

T +49 (0) 93 42 919-0

F +49 (0) 93 42 919-111

thermosysteme@pink.de

www.pink.de

Customized laboratory system
based on vacuum drying ovens type VT.