





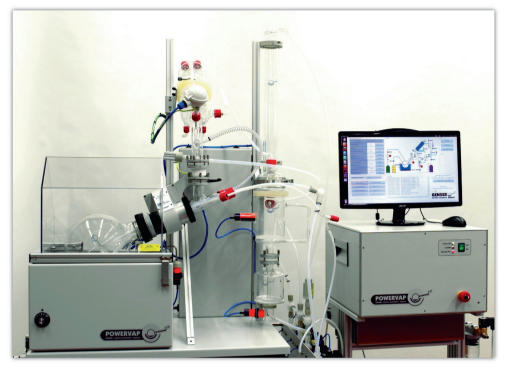
Manual rotary evaporator PILOTVAP®



(PILOTVAP®-20-EX, explosion-proof)

Both, the manual rotary evaporator PILOTVAP® as well as the fully automated rotary evaporator POWERVAP® are available in explosion-proof version according to ATEX

Automated rotary evaporator POWERVAP®

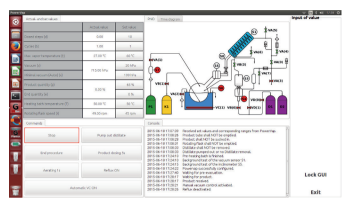


(POWERVAP®-6-EX, explosion-proof)

Just as with non explosion-proof rotary evaporators, SENTINEL is used here. The established and innovative graphic user interface can be integrated in a stainless steel cabinet and can be operated e.g. via touchscreen or mouse

Graphical user interface SENTINEL

The newest user interface to control our rotary evaporators comfortably



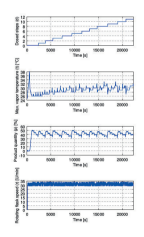
- Tabular input/view of set/actual values
- Using predefined commands to control the system
- Graphical representation of sensors and valves in a PNID

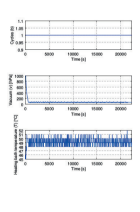
- · Logging of all system events
- Logging of all system values for further data analysis
- Creating and executing complex control tasks with our own script-language

Process optimization

All system parameters are saved into CSV files constantly.

Afterwards, programs like Matlab, Octave or even Microsoft Excel can perform a detailed evaluation.







Our local dealer: