

TEMPERATURE CONTROL

Plate heat exchanger incl. cooling valve NC

Functions and features



(Fig. Plate heat exchanger in stainless steel housing with cooling valve NC)

- Automatic regulation of the ink temperature
- Constant ink concentration
- Optimisation of viscosity control
- Sustainable cost reductions
- Output: 36kW / 55kW
- Low acquisition costs
- Simple installation, maintenance-free
- EX safety (ATEX)

Installation graphic and system overview

(Graphic shows the temperature control in combination with an S6 - Fallingball viscosity control system)

