



Thin film evaporator with condensation unit



Characteristics:

- **NORMAG** thin film evaporator, type Rotafilm,
consisting of 3.3 borosilicate glass, PTFE and stainless steel,
0.06 m² heating surface,
magnetic coupling drive,
special feed distribution system,
Rotafilm wiper basket with defined compressive force and output for viscous media,
optionally with discharge screw, PTFE
- Condensation unit, falling, 3.3 borosilicate glass
- Anschütz-Thiele receivers for vacuum operation,
for setting distillate and product quantities
- Product and distillate collection containers
- Cold trap
- Diaphragm dosing pump for feed quantity setting
- Chemical-resistant diaphragm vacuum pump
- Thermostat for defined heating and evaporation in the thin film evaporator
- Manual operation
- Assembly in stainless steel frame,
with collecting tray, mobile