





Roller and Cylinder Dryer (Fluid)

as Turnkey System including electrical Control

Features/Performance data

- Energy saving and efficient drying method
- Wrinkle-free, gentle and low-tension drying method
- Optimum temperature accuracy through targeted media guidance within the rollers
- Drive of drying cylinders with frequency-controlled individual drives

Options

- Insulation housing with humidity-control
- CKS insulation housing with air conditioning system
- Integrated IR dryer
- Roll surfaces

Anti-stick coatings (PTFE, FEP, etc.)

Chromed

Stainless steel (1.4301, 1.4404, 1.4462)

Stone or belt grinded

- Residual moisture measurement
- Cooling cylinder, integrated or in separate frame
- Heating medium hot water or thermal oil
- One or two-sided drying

