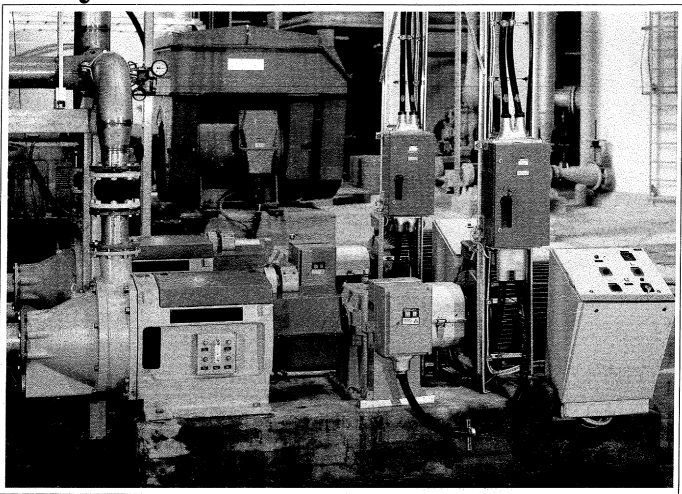
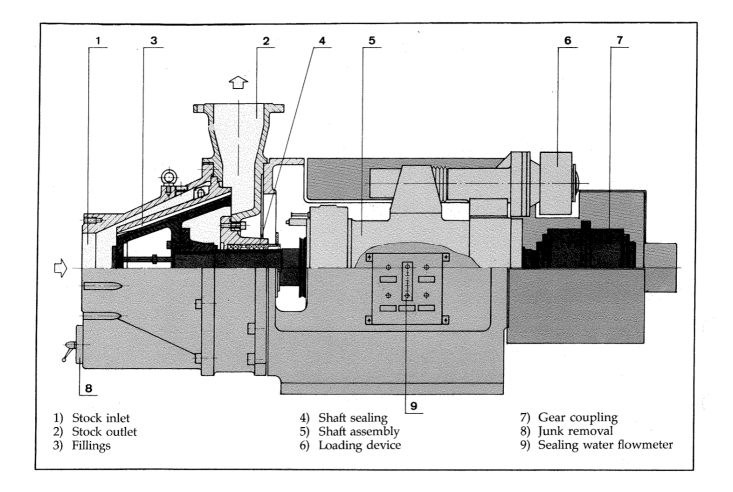
Jylha Conflo JC-Refiners



- High efficiency
- Uniform refining result
 Low energy consumption
 Accurate load control
- Wide flow and consistency range
- Compact acid-resistant construction
- Easy and quick installation and maintenance
 Low noise level
- Easy adaption to existing processes



Leading the world in fiber processing



Loading device

The filling gap is adjusted by moving the rotor assembly in axial direction by a manual or remote-controlled loading device. A provided pressure switch is to open the gap in case of a stock inlet pressure drop in.

Fillings

Special high-wear resistance chrome steel plates with various patterns offer the best combination for every application. Standard patterns cover cutting lengths from 1.8 to 6.5 km/rev. Fillings and sealing can be removed without detaching the shaft and the motor.

Supplier of second hand Conflo Refiners

Paptec - Reuter Industrieservice GmbH Hermann-Metzger-Straße 1/2 88045 Friedrichshafen / Germany www.paptec.com