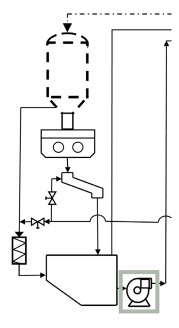
The Slurry Pump is designed especially for processing petrol coke slurry in the ECHO system. It is a robust single-stage centrifugal pump with a closed impeller and direct drive with frequency controlled e-motor for economical power consumption.







Gentle

- ✓ Low speed operation
- ✓ Large free ball passage
- ✓ No fines generation

Tough

- ✓ Long cycle life
- Withstand abrasion and corrosion due to special cladding
- Designed to tolerate cavitation

Reliable

- Power reserves
- ✓ Frequency controlled e-motor
- ✓ Operation in different environmental conditions

Flexible

- Supplying dewatering bins located hundreds of meters apart from the coke drums
- Economical advantages with small space in the plant
- ✓ For greenfield and revamp projects
- Specifically designed for ECHO system

Technical Features:

Pump size: Up to DN 400

Flow rate: Up to 4,000 m³/h

Diff. head: Up to 90 m

Solid size: Up to 200 mm



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