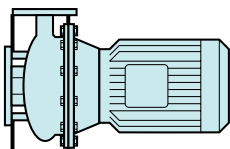


Torque-Flow-Block FUB CBF

A torque-flow pump in compact block-design for the transport of liquids contaminated with solids or suspensions. Typical liquids that are pumped: waste water, cooling agents contaminated with metal chips, abrasive oils and lyes, lime milk and products that have to be transported with care.

Main application include: sewage water plants, treatment systems, recycling processes, washing plants, filters, environmental and operation technique. An all-purpose pump design insensitive to cavitation conditions.

Other types:



CBF

Advantages

■ Process Reliability

- transport of liquids with solids
- single or double-acting mechanical seals
- insensitive to cavitation conditions
- products are transported with care
- insensitive to plait and clot formation

■ Technical Superiority

- momentum transfer by means of recessed torque-flow-impeller
- free passages up to 80 mm diameter
- optional wear-resistance coating

■ Easy Installation

- optional positions of installation
- compact design

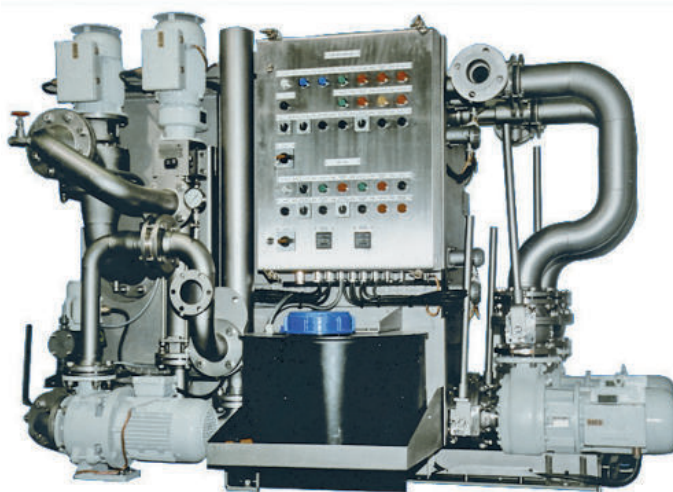
■ Easy Maintenance

- pull-back design
- sturdy execution

■ Application

- operating pressure up to 16 bar
- temperature -40° C to +180° C
- viscosity up to 60 mm²/s
- solids contents up to 15 %





handling entrained solids
 Suds grinding oils
 wastewater
 cooling lubricants

filter systems



Torque-Flow-Block FUB CBF

Characteristics

