

Pumping of highly contaminated stock flows Contaminex

Highly contaminated stock flows in the pulping system for recovered paper can only be pumped reliably and largely free of blockages using a special pump. Whether in LC or HC system, Contaminex pumps the critical contaminants to the next machine very reliably in both systems, TwinPulp and PreClean.

Featuring large nozzle diameters and a free-flow impeller, Contaminex is designed for plug-free pumping of stock flows with a high proportion of contaminants. The impeller has a long service life thanks to its hard facing. A frequency converter offers the possibility for optimized pump speed and reduced energy consumption for intermittent pumping operation.

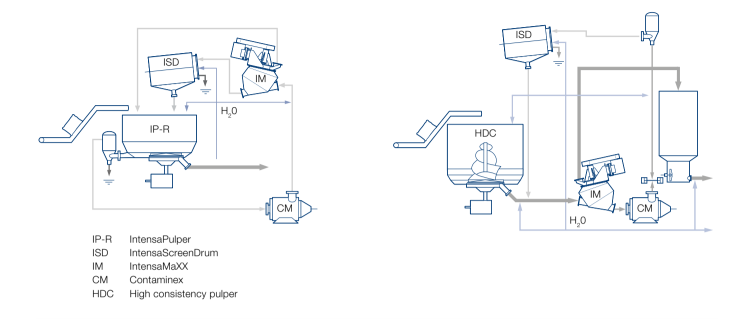
Your benefits

- High capacity and maximum efficiency due to frequency converter and variable rotor speed
- Robust operation and high reliability thanks to low sensitivity to air and contaminant contents
- Easy maintenance thanks to simple design and long service life due to wear resistant rotor

Contaminex - areas of application

TwinPulp system with continuous LC pulper

PreClean system with HC batch pulper



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