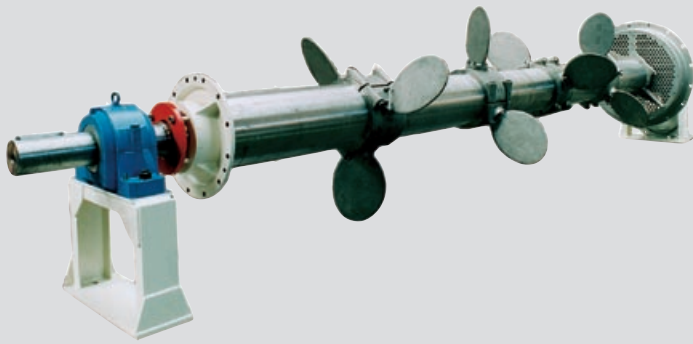
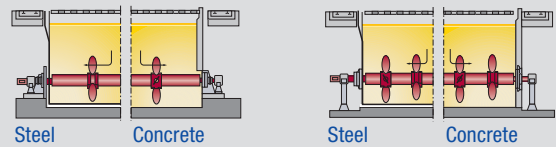


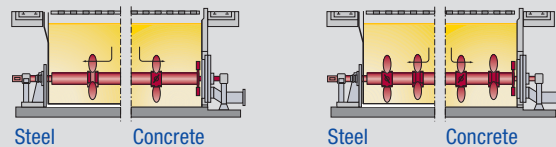
Pulping Broke Pulpers AF and AFS



Couch broke pulpers AF (without screen box) for couch broke



Press broke pulpers AFS (with screen box) for press broke



Shaft type

Application

- AF pulpers (without screen):
Couch broke
a) Steel tank
b) Concrete tank
- AFS pulpers (with screen):
Press broke
a) Steel tank
b) Concrete tank

Features

- Excellent repulping at low space consumption
- Optimum efficiency
- Suitable for steel or concrete tanks
- Cross-shafts with clamped divided agitators
- Wetted parts made of austenitic steel
- Shaft sealings accessible from outside
- AF: Accepts pipe connection variable
- AFS: Screen box with accept pipe

Technical data

Size			8
Wire width [m]	up	Sizes not available any more	8.0
Lenght [mm]	up to		3000
Propeller-Ø [mm]			1000
Propeller units			4 - 6
Propeller speed [1/min]	145		150
Power consumption [kW]	80		124
Installed power [kW]	110		132
SC range [%]			90 - 280

concrete Design not available any more

wm Apr 10

Voith Paper Fiber Systems
GmbH & Co. KG
Escher-Wyss-Straße 25
88212 Ravensburg/Germany
Tel. +49 751 8301
Fax +49 751 832050

Voith Paper Inc.
2200 N. Roemer Road
Appleton, WI 54911/USA
Tel. +1 920 731-7724
Fax +1 920 731-0240

Voith Paper S.A.
Rua Friedrich von Voith, 825
02995-000 São Paulo-SP/Brazil
Tel. +55 11 39 44-4354
Fax +55 11 39 44-4848

www.voithpaper.com

VOITH
Engineered reliability.