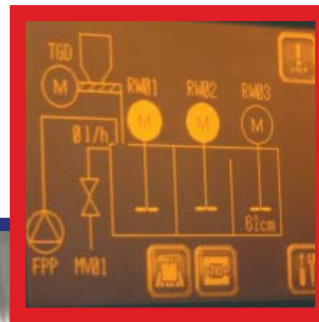


Wasser + Abwassertechnik GmbH •
Lunzerstraße 64 • BG 64 MCE-VOEST •
A-4031 LINZ
Tel.: ++43/(0)732/6989-8116 o. 6661
Mobile: ++43/(0)664/450 10 28
wat-gmbh@w-at.at

*PRODUCTS CATALOGUE
2010*



© 2009/2010 W+AT GmbH all rights reserved



**STAINLESS STEEL FRAME!
LABYRINTH SEALINGS!**

VA - BELT FILTER PRESS "BFP"

Thanks to variable working widths (80-300 cm) and designs, BFP can be designed to meet all application settings. At the municipal waste water plant or in industrial appliance, it will always provide exceptional dewatering results. BFP stands for superior workmanship leading to outstanding results!

TIP: If particularly high specific throughput is required, let us inform you about our combined machine VA - "FD+BFP"

ALL METAL MEDIUM-TOUCHING PARTS ON OUR MACHINES ARE 100% STAINLESS STEEL



**6 - 8 % DS!
0.1 kWh/m³!**

VA - BELT THICKENER "FAST DRAIN"

Using gravitational filtration, FAST DRAIN thickens sludges highly economically because of its frugal polymer demand. High throughput and excellent energy balance make FAST DRAIN interesting for many applications. Available in working widths from 80-320 cm.

**FURTHER RANGE:
SPIRAL CONVEYORS, DILUTION STATION, SECOND-HAND-MACHINES**

VA - POLYMER PREPARATION PLANT "POLYPREP"

Available as 2- and 3-chamber model, POLYPREP guarantees ideally prepared polymer solutions. Blade agitators made of stainless steel and driven by powerful geared motors, mix the prepared solution which is automatically delivered in just the right amount. The whole system can be comfortably operated via a touch panel at the front.



**TOUGH GEARED MOTORS!
STAINLESS STEEL BLADE AGITATORS!**

VA - INJECTOR MIXER "HPI"

No matter what size, from DN 65 to DN 100, the retrofitable HPI injector mixer reduces polymer demand while bettering throughput AND dry content. Another economical top-quality product from W+AT.



**RETROFITTABLE!
- 20% POLYMER DEMAND!**

ALL OUR PRODUCTS ARE 100% MADE IN AUSTRIA

VA - AGITATORS

Our blade agitators are manufactured in Austria from high-quality stainless steel and significantly improve mixing results in all polymer preparation plants.

LATEST OFFER!

