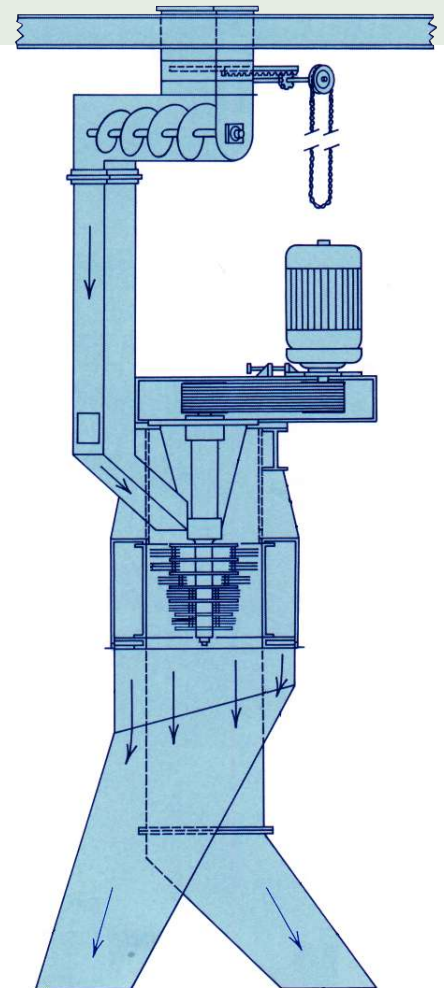


# BAGASSE MOIST DEPITHING

Efficient depithing for superior bagasse quality

- ▶ **Lower horsepower requirements**  
mean lower operating costs over the entire life of the system.
- ▶ **Lower maintenance costs**  
reducing rotor rprm by as much as 40% helps assure longer machine life with lower maintenance.
- ▶ **Lower installed cost**  
simple design, sturdy construction plus direct gravity feed and discharge make depithing systems less complex to build and install.
- ▶ **Cleaner, improved-quality fibers**  
these axial flow depithers have up to 18 rows of hammers to effectively remove strongly adhering pith and to open the fiber bundles for more efficient cooking.
- ▶ **Adjustable depithing efficiency**  
inter changeable screens are available in a variety of perforations. As a result, accepts ratios are readily adjustable to match more exactly the fiber quality and strength requirements of the paper being made.



## SPECIFICATIONS AND CAPACITIES

Type	MD 1000	MD 1250
Driving power—connected (kw)	110	200
Average input capacity/hour (BDMT)	8	13
Typical Fiber/Pith ratio (%)	70/30	70/30



**Pro Zell AnlagenplanungsgmbH**  
Stahlstraße 21 a  
A 4020 Linz  
AUSTRIA  
phone: +43 70 6585-75779  
fax: +43 70 6980-2204  
mobile: +43 699 12707244  
e-mail: prozell@aon.at  
[www.prozell.com](http://www.prozell.com)