

Dampener Turbolizer

MOZL



Outstanding dampening action. First-class grinding results.



Dampener MOZL.
For optimal wheat conditioning.

Application

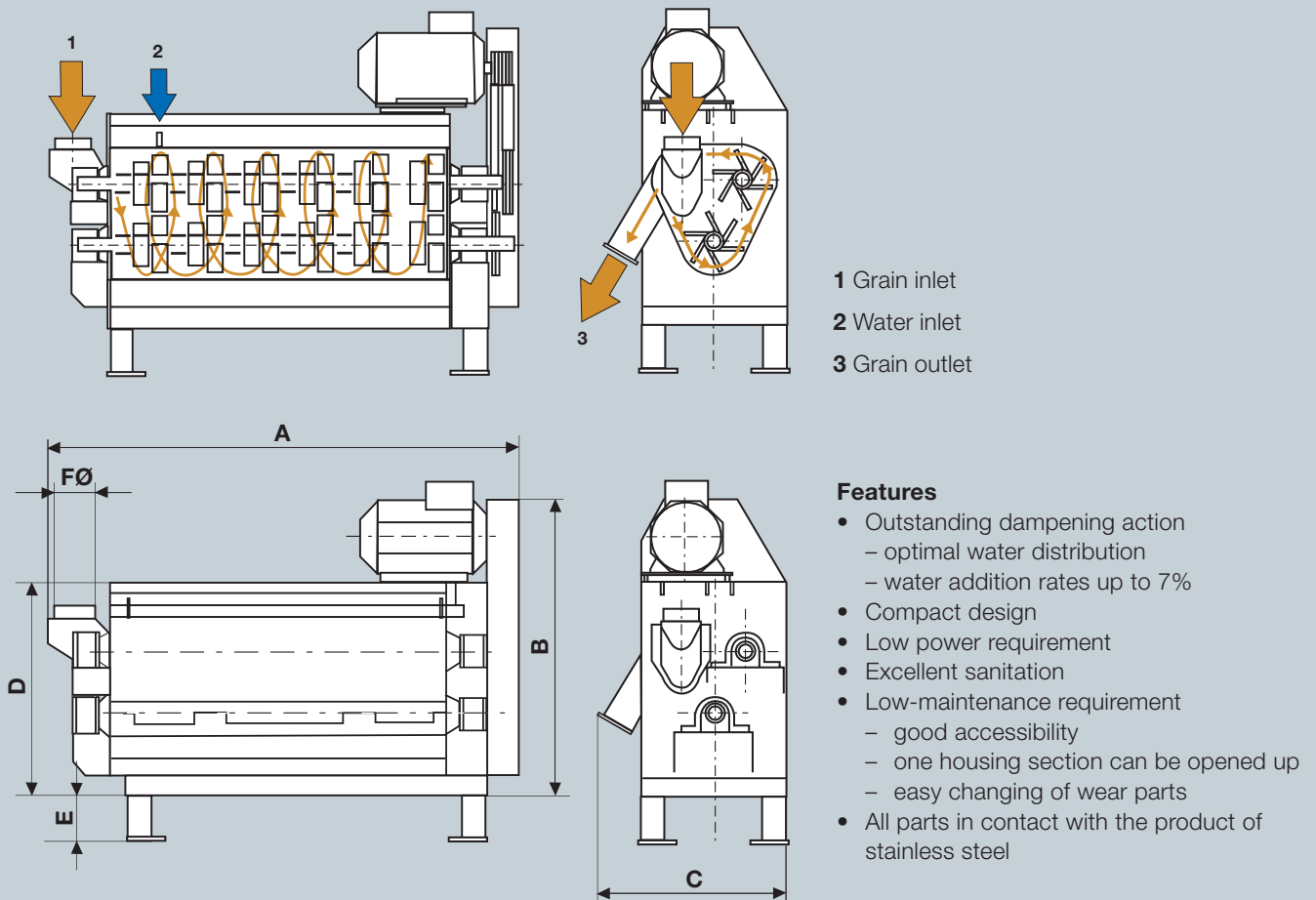
The dampener is applied for the intensive dampening of grain. The newly developed bi-rotor whirling system ensures uniform distribution of the water throughout the grain as well as excellent penetration of water into the grain with a low power requirement. Water addition rates of up to 7% are possible, with minimum abrasion and breakage of the product.

Mode of operation

The grain enters the dampener through the front-end inlet. Together with the separately added water, the grain undergoes an intensive intermixing and water penetration by the bi-rotor whirling system. The thoroughly dampened grain is discharged from the machine through the tangential outlet.

- Excellent dampening
- Optimal wheat conditioning
- High quality and yield

Excellent sanitation. High product quality.



Technical data

Type	Capacity t/h	Motor kW	Dimensions in mm						Approx. weights in kg			Volume sea- packing m ³
			A	B	C	D	E	FØi	net	gross	by sea	
MOZL-30/100	1-8	4.0	1565	1330	826	960	205-1505	150	760	815	845	2.9
	8-12	5.5										
MOZL-30/150	12-16	5.5	2065	1330	826	960	205-1505	150	970	1055	1100	3.7
	16-24	7.5										
MOZL-45/150	24-36	11.0	2165	1790	1227	1260	205-1505	200	1430	1615	1710	6.7
	36-48	15.0										

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