

Our range of crumblers is designed to make crumbs from 0.2 to 4 mm with granulated product passing between 2 rollers.

The main feature of STOLZ PEDT crumbler is the possible use of the distributor permanently in order to regulate the pellet flow before sieving.

PURPOSE OF A STOLZ CRUMBLER

To crumble pellets (generally 4 mm in diameter, is easier to crumble than 2.5 mm in diameter) in order to facilitate ingestion by small animals and improve assimilation.

Our PEDT crumbler is also used to reduce the grain size of various dry products use in the food or chemical industries.

The surface geometry of cylinders is adapted to the products to be treated according to their nature and initial size.

FEATURES

- Ø 250 mm cylinders
- Space adjustment between cylinders with remote control
- Integrated system for product sampling
- Automatic spacing of cylinders when foreign bodies pass through
- Total spacing of rollers to provide a free pellets flow



Control cabinet for adjustment of cylinder gap

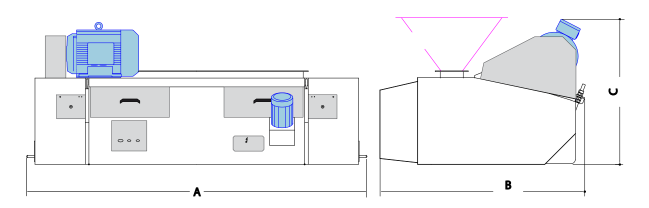






Cylinders driven by notched belts

DIMENSIONS AND POWER BY TYPE



TYPE	Capacity	Power	Mass	Dimensions (mm)		
	t/h	(kW)	(kg)	А	В	С
PEDT 600	4 à 6	7,5	1100	1590	1460	1010
PEDT 1000	8 à 12	11	1400	1990	1460	1010
PEDT 1500	12 à 18	15	1850	2490	1460	1010
PEDT 1800	15 à 25	18,5	2200	2790	1460	1010



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