

PIN MILL

PROPERTIES

- Abrasion and corrosion resistant materials
- Modular design
- Quality and tried performance
- Spare parts and customer service
- High Efficiency
- Simple Operation and Maintenance
- Abundant Spare Parts and Common Service









PRODUCT DESCRIPTION

Pin mills are a versatile equipment that can be used in processes. While it serves as grinding at high speeds, it performs mixing and blending operations when it operates at low speeds.

It is used for micronized grinding and granulating of mines and chemicals.

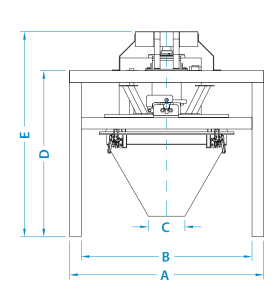
- Pin Mill provides effective grinding in minerals such as calcite, plaster, lime, limestone dolamite, borax etc.
- It can be produced specially for food products such as chemicals, salt, spices, cocoa and etc. according to food norms.

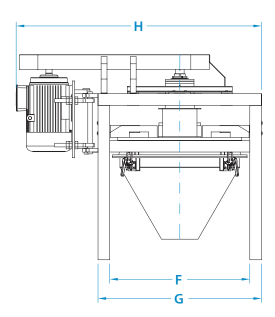
Parts of the mill are manufactured to be resistant to abrasion and corrosion.



USAGE AREAS

- Food facilities
- Chemical plants





MODEL	SERIAL	DIMENSIONS (mm)								CAPACITY	MOTOR	l
		A	В	C	D	E	F	G	Н	(ton/h)	(kW)	ı
PNM	710	1330	1170	250	1138	1405	960	1120	1680	4	18,5	









