

HSTCDA

HAMMER MILL

- Hammer Mill is designed for particle size reduction processes in food and feed industries.

It is generally used for offal grinding (kernel husks, bran and offals, etc.) operation in flour mills.

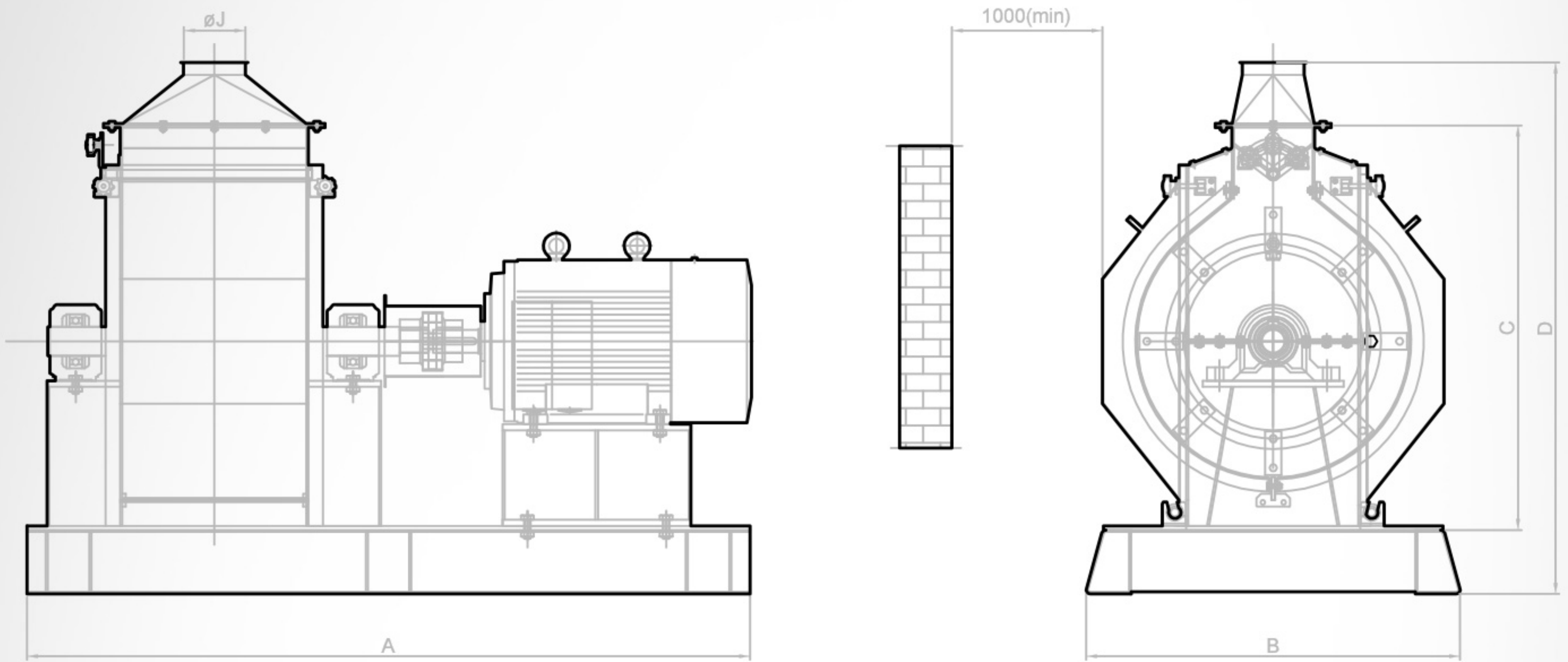
FEATURES

- Robust Construction
- Two Way Direction
- Minimized Vibration Levels
- Electro-Pneumatic Pivoted Deflection Plate
- Coupled Connection of Motor Shaft and the Rotor
- Hardened Steel Hammers and Rods
- Easy Replacement of Screen and Hammers
- Protection Switch on Covers



HSTCDA

HAMMER MILL



MODEL	DIMENSIONS mm.					TECHNICAL FEATURES				
	A	B	C	D	øJ	Capacity* t/h	Motor Power Kw	Weight Kg		Gross volume m³
								Net	Gross-Brut	
HSTCDA 10	1381	824	965	1280	120x150	1	15	615	744	2,5
HSTCDA 25	1745	900				2,5	30	748	907	3,5
HSTCDA 50		954	1120	1412		5	45	1000	1193	4,0