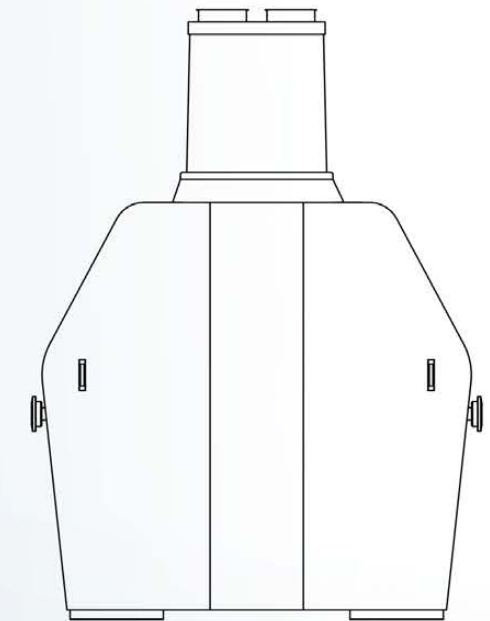
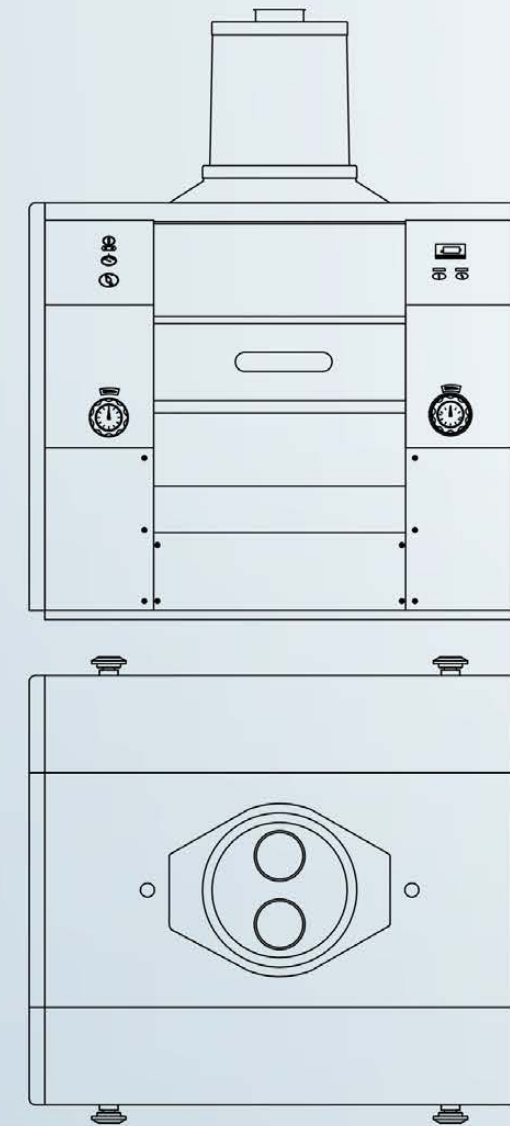


MMT Roller Mill



The roller mill is the main equipment for milling section in flour mills. The wheat is stripped mainly by a pair of grinding rollers with speed difference and relative rotation and ground into flour when endosperm is peeled off from wheat bran.

- Strengthened component design, higher strength and stable operation;
- More hygienic concept of food safety, the key parts are made of food grade 304 stainless steel;
- New air suction structure, better air distribution, ensuring the rationality of each position of the wind and reduce the feeding region turbulence phenomenon;
- Elaborately feed area cleaning;
- Iron base, high stability, good shock absorption, no deformation and maintain the accuracy of long mill.



Items		Unit	Specification		
Model			MMT25/1250	MMT25/1000	MMT25/800
Roll Diameter×Length		mm	Φ250×1250	Φ250×1000	Φ250×800
Diameter Range of Roll		mm	Φ250 – Φ230		
Fast Roll Speed		r/min	450 – 650		
Gear Ratio			1.25:1 1.5:1 2:1 2.5:1		
Feed Ratio			1:1 1.4:1 2:1		
Half Equipped with Power	Motor		6Grade		
	Power	KW	37、 30、 22、 18.5、 15、 11、 7.5、 5.5		
Main Driving Wheel	Diameter	mm	Φ360		
	Groove		15N(5V)Type 6Grooves 4Grooves		
Working Pressure		Mpa	0.6		
Dimension(L×W×H)		mm	2060×1422×1997	1810×1422×1997	1610×1422×1997
Gross Weight		kg	3800	3200	2700