

# QMFT/DMFT

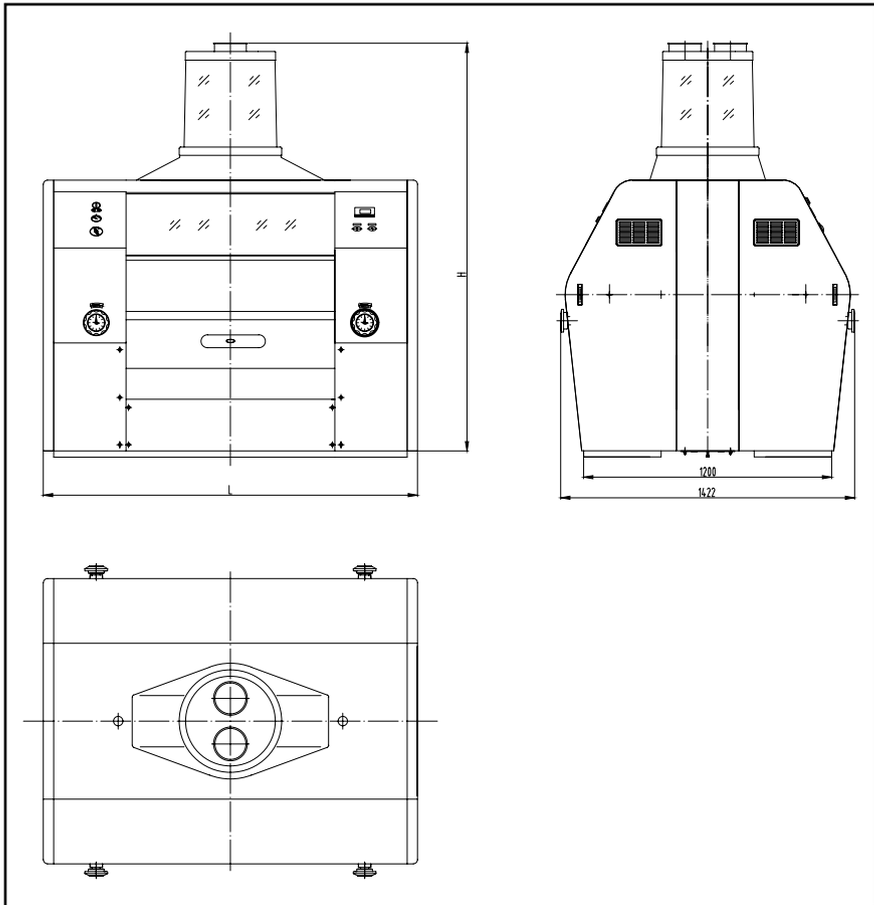
## ROLLER MILL

This ROLLER MILL is the core equipment used for material reduction in the milling process. Each unit features two pairs of grinding rolls—one fast, one slow—rotating in opposite directions to create a shear effect that peels and grinds the material efficiently. The machine's cast base ensures operational stability and low noise, while the stainless steel grinding chamber offers durability and hygiene for continuous milling tasks.



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More details please visit [www.g-grain.com](http://www.g-grain.com) and download



Model	Roller Length (mm)	Air Pressure (MPa)	Dimensions (L×W×H) (mm)
QMFT-4-25/80	800	0.6	1610×1422×1997
QMFT-4-25/100	1000	0.6	1810×1422×1997
QMFT-4-25/125	1250	0.6	2060×1422×1997
QMFT-8-25/100	1000	0.6	1810×1510×2397
QMFT-8-25/125	1250	0.6	2060×1510×2397
DMFT-4-25/80	800	0.6	1610×1422×1997
DMFT-4-25/100	1000	0.6	1810×1422×1997
DMFT-4-25/125	1250	0.6	2060×1422×1997
DMFT-8-25/100	1000	0.6	1810×1510×2397
DMFT-8-25/125	1250	0.6	2060×1510×2397

Note: Q stands for pneumatic, and D stands for electric.