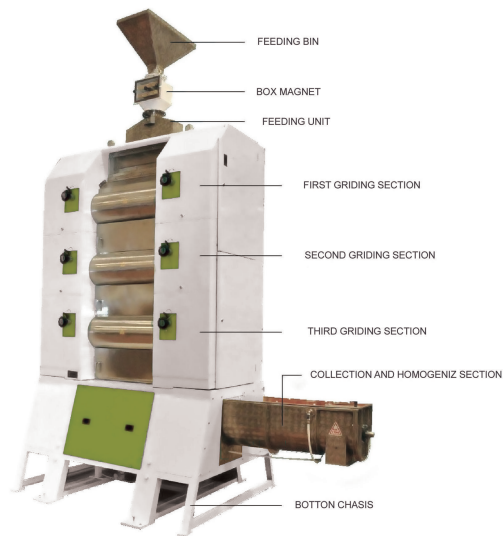
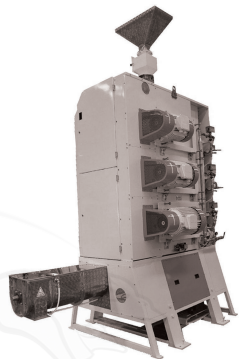


## ROLLER MILL GDMY



Roller mill is one of the most important machines which found in the modern coffee beans factory. At the gridding system of the roller mill, the forces of breaking cutting and pre forces are applied together. It is a good and available system to have the request size of coffee beans.

Generally they are state as breaking roller mill and Lsio roller mill. The surface of the breaking Roller mill Balls is geared and Liso Roller Mill Balls surface are smooth. To be Lsio or breaking Roller mill is clarified according to the diagram. The duty of the feeding balls mounted on Roller mill, to translate the gridding product between the balls homogeneously.



TYPE	DIMENSIONS (mm)									Approx Weight Kg.		
	Ø DIA.	L mm.	A	B	C	D	E	F	G	Net	Gross	Package m³
GDMY	250	800	1855	1015	915	1385	1310	1880	2450	3000	3300	6,3
GDMY	250	1000	2055	1015	915	1385	1510	1880	2450	3200	3600	7,0

Capacity: 700 k/h

