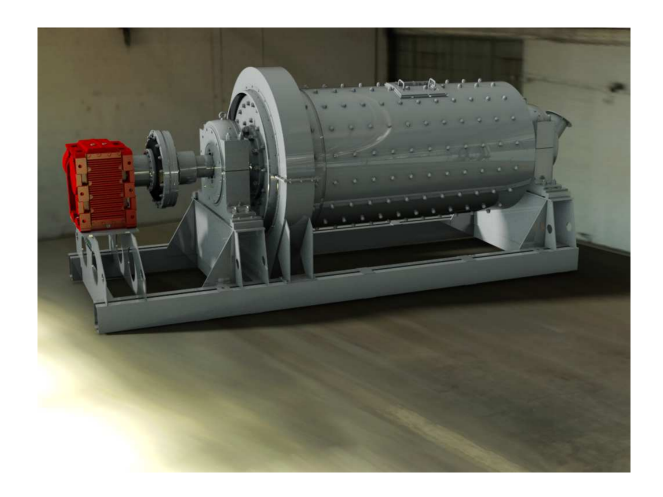


GRINDING MILLS (Ball, Rod) SERIES GM





GRINDING MILLS:

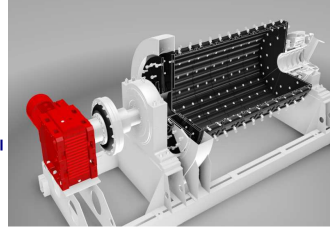
<u>Grinding Rod Mill GM - R</u> is designed for grinding of material from about 30mm to ~ 0.5mm fraction.

<u>Grinding Ball Mill GM - B</u> is designed for grinding of material from about 15mm to ~ 0.06mm fraction.

ADVANTAGES:

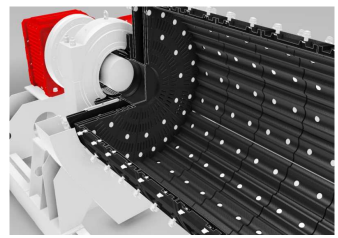
Capacity:

The correct ratio of drum diameter to its speed, appropriately selected lifters and various options for lifter shape and material all contributed to improve the efficiency of GM machine series



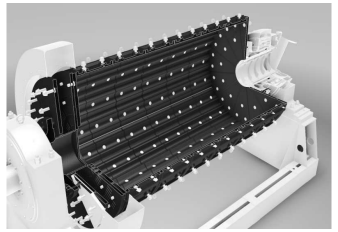
Compact Design:

Mill and drive on a common frame which enables simple relocation and installation of the mill.



Ball or Rod Mill:

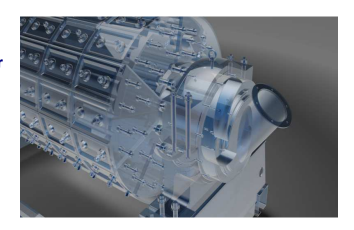
Easy options to convert charge from balls to rods.





Mill Assembly:

Many years of experience in design, repair and service enabled us to design mills which are simple to maintain.



TECHNICAL SPECIFICATION:

Mill	Diameter [mm]	Lenght [mm]	Capacity * [Mg/h]	Power [kW]	Weight [kg] (no charge)
GM-1735R (rod)	Ø1700	3500	Up to 20	90 or 110	25 000
GM-1735B (ball)	Ø1700	3500	Up to 12	90 or 110	28 000
GM-1745R (rod)	Ø1700	4500	Up to 25	132 or 160	30 000
GM-1745B (ball)	Ø1700	4500	Up to 15	132 or 160	33 000

^{*} Capacity depending on the type of input and output granulation.