

**TECHNOLOGY THAT INCREASES PRODUCTIVITY**

**HAMMER MILL**



**MMRB & MMIB SERIES**

**YOUR STRONGEST ALLY**







BISON

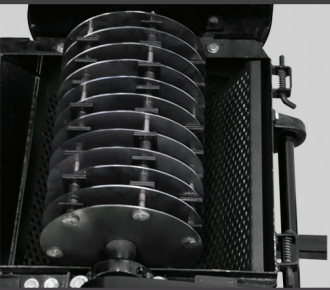
## HAMMER MILL MMRB & MMIB SERIES



BISON Hammer Mills are designed to maximize the nutritional value of feed.

Built with durable, heavy-gauge materials, Bison Hammer Mills deliver top-quality processed grain with minimum maintenance and low operating costs.

Used for efficient grinding process of diverse products.



A Bison Hammer Mill with 90 hammers and heavy chassis tow does the job quickly and economically.

The hammers are made from high quality carbon steel for extra-long life. Variety sizes on sieves according to the mills necessities.

The sliding feed gate controls the amount of grain entering the mill.



This equipment has a security stickers for better functionality and accident prevention.

Variety sizes on sieves according to the mills necessities.

Counts with security guard in its pulleys and greasers for better lubrication. Includes driveshaft to take power from tractor.



### SPECIFICATIONS

		MMRB20	MMIB20
Height	ft	7' 7"	7' 7"
Width	ft	6' 6"	6' 4"
Cyclon Turn	°	285	285
Cyclon Turn Width	ft	7' 5"	7' 5"
Lenght	ft	10' 10"	9' 7"
Hammers		90	90
Bands		6	6
Parking stands		2	N/A
Fill costal places		2	2
Sieves included		2 (1/2" y 1/4")	2 (1/2" y 1/4")
Aproximate weigh	lbs	1,058	915
Power required	rpm	540	540
Rotor speed work	rpm	3,200	3,200
Chute width	in	20"	20"
Estimated performance (dry stubble)	ton/hr	1.5	1.5
Estimated performance (grains)	ton/hr	4.5	4.5

\* Tecnomec Agrícola, S.A. de C.V. reserves the right to make any changes deemed necessary to the specifications without prior notice.

\* Some pictures may include options that are not a part of the standard equipment.

Contact your BISON dealer for more info and other available options.

[www.bison.com.mx](http://www.bison.com.mx)



Carretera a Paso Blanco Km. 2 No. 400 / Col. Vista Hermosa C.P. 20905  
Jesús María, Aguascalientes, México  
Tel. +52 (449) 92-BISON / Fax. +52 (449) 922 4767