

Propel QM series Cone Crushers combine the best power utilization per cone diameter, cavity design of higher density, optimized crusher speed and efficient throw. The higher cavity density improves the inter-particle crushing action.



FEATURES

- Dual-dust seal system.
- Bigger mantle diameter combined with effective speed to enhance productivity.
- Availability of specially defined chambers to crush coarse/fine feed materials and also to cover open / closed circuit.
- User-friendly SMS system.







TECHNICAL DATA

Series		QM 250	QM 350	SQM 230	SQM 320	
Chamber Type	ber Type		Chamber	Fine Chamber		
Feed Opening	mm (inch)	220 (8.7)	260 (10.2)	85 (3.3)	100 (4.0)	
*Capacity	TPH	150 - 380	215 - 540	125 - 250	180 - 375	
CSS Range	mm (inch)	26 - 45 (1.0 - 1.8)	30 - 50 (1.2 - 2.0)	15 - 30 (0.6 - 1.2)	15 - 35 (0.6 - 1.4)	
Mounting Type (Optional)		Skid / Crawler Mounted / Wheel Mounted				
Design Type		Bush Type				
Lubrication		Pressurized oil & grease				
Construction		High Grade Carbon Steel Casting				
Motor Power	kW (hp)	187 (250)	220 (300)	187 (250)	220 (300)	
Weight	kg (Ton)	16800 (16.8)	24000 (24.0)	16900 (16.9)	24100 (24.1)	

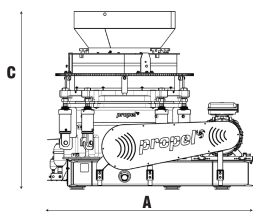
^{*}Details may vary based on application

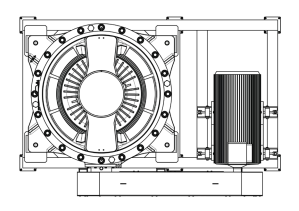
Note: All the above technical details may vary at any time during engineering process & design development

DIMENSIONS

Model	Units	A	В	C
QM 250	mm	3399	2272	2834
QM 350	mm	3652	3046	3169
SQM 230	mm	3399	2272	2834
SQM 320	mm	3652	3046	3169

B





GET IN TOUCH

Corporate Office: PROPEL INDUSTRIES PVT LTD SF NO: 38/1B, Trichy Main Road, Kangayampalayam, Sulur, Coimbatore - 641 401. India.

Dealer Office: Heavy Machinery Viqa, Saih Shuaib 4,Roundabout 6 Dubai Industrial City, Dubai United Arab Emirates

Communication

+971 800 MYHMV / +971 50 275 0508 Email: sales@hvmachinery.com www.hvmachinery.com









