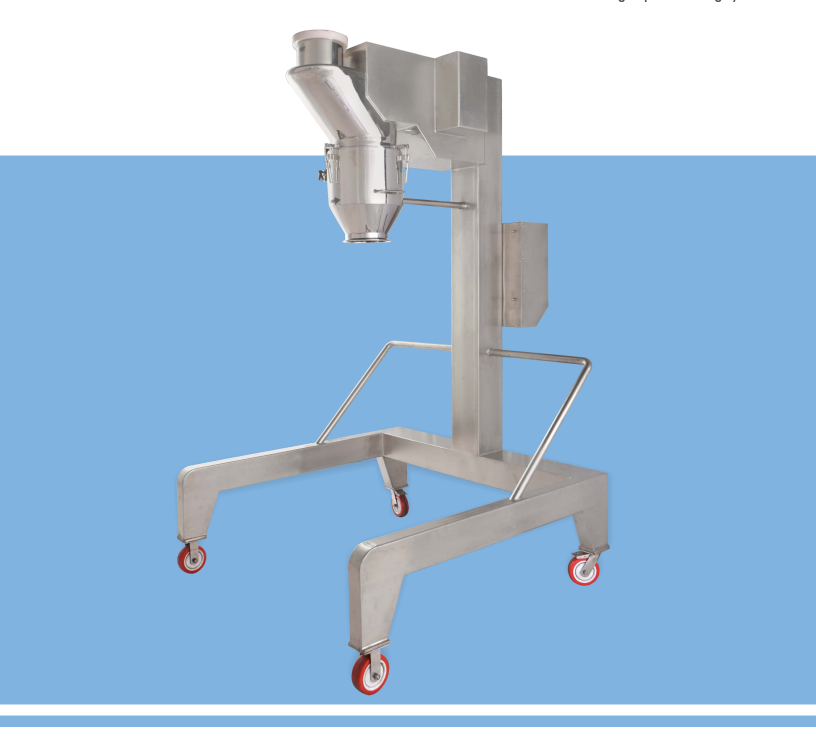
# **TAP CONE MILL**

Dust contained high speed milling system





TAP Cone Mill is used for high speed SHREDDING, SIZING, GRINDING of power Granules, Tablets and a wide range of wet and dry materials without special attachments. As compared to the four common principles of size reduction i.e. grinding, compression, impact and shearing, which often do not produce controlled size reduction, this machine utilises the principle of Centrifugal Shearing force.





#### **SALIENT FEATURES**

- Easy to clean
- Minimum maintenance
- Vaccum Loading option
- The Bin charging Loading system can also be incorporated in it which is a dust free closed system for charging and discharging of powders or granules.
- Compact size online model also available.
- Material of construction S.S 316.
- Imported Lazer Driller Mesh for Dry application.
- Safety Standards with no outside cables.



Dust contained high speed milling system







#### **APPLICATIONS**

Shredding of Rejected Tablets, Dry Milling, Wet Milling, Shredding of oversized material (De lumping).

### **TECHNICAL SPECIFICATION**

| Model     | Woking Cap<br>in Kgs/hr | RPM<br>(Nominal) | HP  |
|-----------|-------------------------|------------------|-----|
| SAI-TCM-1 | 150*                    | 2880             | 2.0 |
| SAI-TCM-2 | 300*                    | 2880             | 3.0 |
| SAI-TCM-3 | 750*                    | 2880             | 5.0 |
| SAI-TCM-4 | 1500*                   | 2880             | 10  |



Specification and technical data are subject to without prior notice



Manufactured & Exported By:

### Tapasya Engineering Works Pvt. Ltd.

A/212, Road No.30, Wagle Industrial Estate, Thane (W) – 400 604. India Tel.: +91 - 22- 6157 9400 / 2582 2287 • Fax: +91 - 22- 2582 5243

 $\hbox{E-mail: sales@tapasyaindia.net} \bullet \hbox{info@tapasyaindia.net} \bullet \hbox{Web: www.tapasyaindia.net}$ 

Our Representatives in USA:

## Thomas Engineering Inc.

575 West Central Road, Hoffman Estates, IL 60192

phone: 847-358-5800 • facsimile: 847-358-5817 • toll free: 800-634-9910