



**DOUBLE CONE AND OCTAGONAL BLENDER cGMP**

- ◆ All contact Parts SS316& Other Parts Ss304
- ◆ The conical shape at both ends enable uniform mixing and easy discharge
- ◆ The cone is statically balanced to avoid any excessive load on the gear box and motor
- ◆ Depending upon the product, paddle-type baffles can be provided on the shaft for better mixing inside the cone discharged through a butterfly or slide valve.



- ◆ Double Cone is also available in 15 ltrs To 4000 ltrs
- ◆ Available In Blender Different Models of Octagonal & Polygonal Blender



Plot # 98, Road 20, Phase III,  
SV. Co-Operative Industrial Estate,  
Balanagar, Hyderabad - 500 037.  
Web : [www.platinumpharmatech.com](http://www.platinumpharmatech.com)  
Email : [info@platinumpharmatech.com](mailto:info@platinumpharmatech.com)  
[sales@platinumpharmatech.com](mailto:sales@platinumpharmatech.com)  
Phone : **+91 984 999 9784, +91 998 939 9782**  
Tele/Fax : **+91 40 23777745**



**Platinum Pharmatech**  
-Avant' Garde Pharma machinery



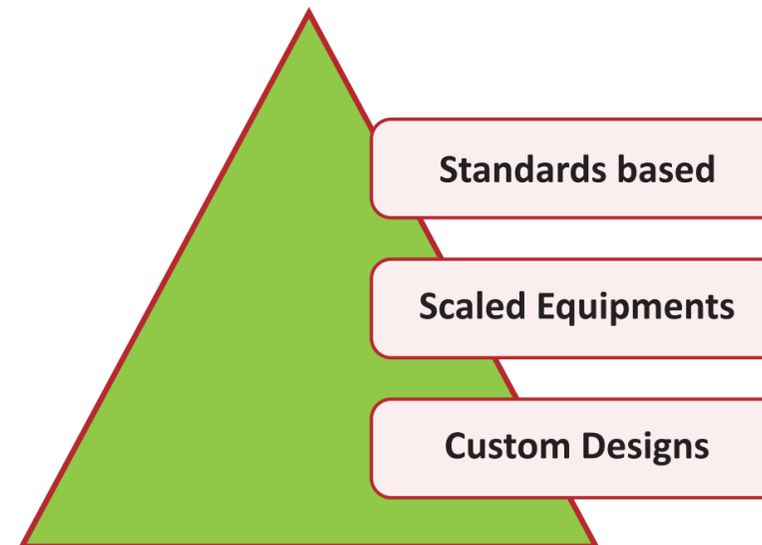
93472 27035



**Platinum Pharmatech**  
-Avant' Garde Pharma machinery  
[www.platinumpharmatech.com](http://www.platinumpharmatech.com)

**PLATINUM PHARMATECH RESEARCH SUPPORT Division**

Welcome to Platinum Pharmatech Research Support Division RxD. While Platinum is a lead manufacturer of Standards based process machinery, the RxD produces both standards based and custom designed process machinery for deployment in Research labs, Professional Universities and Pharma Colleges.



**WIDE INDUSTRY ACCLAIM**

More...

Sample Catalogue for Standards based Process Machinery for Research Labs



A Lab model version of the Flagship product – the Fluid Bed Coater (PLC Model) cGMP

Platinum Pharma Tech Fluid Bed Coater is specially designed for pellets coatings. The basic concept of the Processor begins with a simple dryer unit, to which several different option packages may be added for conversion to a granulation, film coating and pellet coating. It is 3-4 time faster than the conventional coating method



A Lab Model Coating Pan cGMP

- ◆ All contact Parts SS316 & Other Parts Ss304
- ◆ The Coating Pan is Fully made of Food Grade Stainless Steel
- ◆ Easy Cleaning Process
- ◆ Additional Bearing House
- ◆ Spray System with Pressure Tank
- ◆ Coating Pan Available from 12" TO 60" cGMP Model

A tiny scale COLLOIDAL Mill cGMP

- ◆ All contact Parts SS316 & Other Parts Ss304
- ◆ Belt Drive Model
- ◆ Jacketted/Non Jacketted Hopper
- ◆ 5 to 10 Microns Particles Size
- ◆ Colloid Mill is also available in 7 ltrs, 15 ltrs & 25 ltrs



A Tray Drier for research Lab cGMP

- ◆ All contact Parts SS316 & other Parts SS304
- ◆ Covered Drives
- ◆ Two Tire Trolley with SS Rollers
- ◆ Improve design double door provision
- ◆ Electrical Concealed Wiring
- ◆ Explosion Damper
- ◆ All Silicon Gaskets
- ◆ Electrical Heaters or Steam Heaters
- ◆ Trays Made out SS316 or SS304 without Back Folding
- ◆ Tray Dryer Available From 6 Trays TO 96



a vibrosifter – Lab scale version cGMP

- Compact structure, convenient operations and maintenances, stable running, low noise, large quantities of materials-treating, good fineness, strong applicability, etc.
- Variation in Vibro Sifter: Double & Triple deck screens with outlet and hopper for bottom deck available on request.
- MOC of screen is SS 304/SS316 or SS 316L as per your requirement.

Vibro Sifter is also available in 12", 20", 30" 48" & 60" Capacity

R&D Multimill cGMP

- ◆ All contact Parts SS316 & other Parts SS304
- ◆ High output with Process uniformity
- ◆ Direction of the Blade rotation can be changed using a Reversing switch for Hammer or Knife operation
- ◆ Easy Dismantling and Cleaning of all Components reducing
- ◆ Minimal material handling resulting in Total Dust free operation
- ◆ Built in Variable Frequency Drive for multiple speeds
- ◆ All Silicon Gaskets
- ◆ Available From 0.5kg TO 1000Kg

