



JD INDUSTRIES

Mfrs. of Pharma, Bulk & Food Processing Equipments

AN ISO 9001 : 2015 CERTIFIED COMPANY

www.jdindustries.net



ABOUT US

JD Industries is having a 18yrs of experience in the field of PHARMA & BULK EQUIPMENTS , our company having a successful experience with new technologies, innovations, new idealization & implementation.

Our Company is equipped with high end infrastructure spread across 4000 sq.ft. of property includes sophisticated machineries, a state-of-the-art engineering and assembly department having a tool room section, a machining section, a drawing/designer's section, testing equipments.

“JD Industries” presents all Engineer Excellence for Innovation, by delivering optimum quality at best price. JD Industries manufactures different types of machines which include Pharma, Bulk, Cosmetic, Chemical, Agri and Aqua, Food Processing Machinery. The company is known for innovative manufacturer for processing system for drying, granulating, mixing, milling, size reducing, blending, coating, stirring & homogenizing units.

VISION: Our vision is to carve our self as one of the most dynamic and customer centric companies, where people can rely and discover all types of processing and Blending machineries. We endeavor to explore our efficiency in all ways to give the best products to our customers beyond their expectations in terms of wide range of selection, the lowest prices, prompt delivery and wonderful quality product experience to the buyers.

MISSION: Our each product is uniquely designed to meet our client's expectations. Our mission is very clear to serve customers by providing real essence of modern dynamics coupled with the advanced technology. We are continuously on the growth path to evaluate our machines.

OCTAGONAL BLENDER



The Octagonal Blender is an efficient and versatile blending machine for mixing and lubrication process of dry granules and powder homogeneously. The Octagonal Blender gives best result for granules due to very slow speed and product container for more tumbler effect to the material for fast and homogenizing mixing. It can perform homogeneously dry mixing of free flowing powders, granules requiring low shearing force, Mixing and Blending of particles with rapid intermixing of particles irrespective of varying specific gravity.

APPLICATION: Octagonal Blenders are used for mixing, lubricating and blending in Pharmaceutical, Nutraceutical, Food, Chemical, cosmetics, ceramics, pesticide, plastics and other Allied industries.



SALIENT FEATURES

- Octagonal Blenders are suitable for dry mixing of products in granule form.
- Octagonal Blenders are easy for loading and unloading of material.
- Octagonal Blenders are easy in cleaning.
- All contact parts are made out of SS 316 / SS 316L or SS 304 quality material, as per customer requirement.
- The octagonal shape & slow speed of rotating gives sufficient continuous movement to the granules, resulting in good quality.

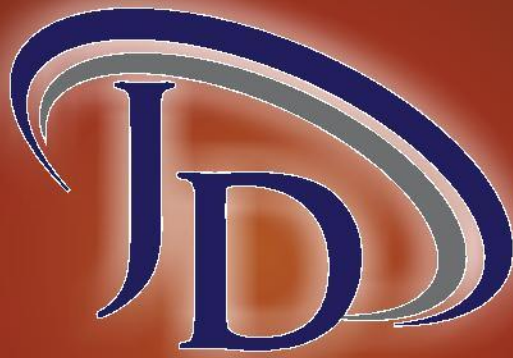


OPTIONAL

- Charging Option
 - Loading & Unloading by Product container with Jacking trolley.
 - Vacuum conveying system.
 - Bin loading by hydraulic hoist.
- Rotary intensifier with AC variable drive.
- Variable speed for product container by VFD.
- Can be monitored by PLC Controls.
- Flame proof motor and Push Button station.

Technical Specifications

Model	Working volume (Liters)	Gross volume (Liters)	Motor	Discharge valve	Overall dimensions L X W X H
JDI/OB-100	200	300	1.5	150	2165 X 1535 X 2585
JDI/OB-250	500	750	3	200	2300 X 1850 X 2800
JDI/OB-500	1000	1500	5	250	2850 X 2525 X 3120
JDI/OB-1000	2000	3000	10	300	2800 X 2900 X 3500
JDI/OB-1200	2400	3600	10	300	2900 X 3000 X 3700



JD INDUSTRIES

Mfrs. of Pharma, Bulk & Food Processing Equipments

OFFICE & FACTORY: Plot No:116, Navodaya Industrial Area,
Phase-V, Cherlapally, Hyderabad - 500 051

MOBILE : +91 9959726419, 9848881724

E-MAIL: jdindustries555@gmail.com

WEBSITE : www.jdindustries.net

A decorative graphic at the bottom of the page consists of many thin, parallel white lines that form a series of flowing, wavy shapes across the width of the advertisement.