Processing

Rota Cone Vacuum Dryer

Salient Features:

- Available from 50 Liters. to 3500 Liters capacity.
- Design is cGMP Current Good Manufacturing Practices compliance.
- All Product contact parts AISI 316/ 316L & non contact parts AISI 304.
- Simple & compact Design for Easy to operate, clean, convenient & user friendly.
- Automated mixing and Drying process in single bowl.
- Dust free operation.
- High vacuum operation.
- Low temperature drying.
- Solvent recovery.

- Continuous rotation of container, material will make complex impacting motion in the container and reach to uniform mixing and drying at low temperature.
- Continues vacuum maintenance during process.
- Vacuumized closed system with condenser, Receiver for solvent recovery & Cyclone separator to recovery the solid particle.
- Rapid & Complete discharge / Zero holdup after discharge.
- The product dried is homogeneous with uniform properties.
- Very low value of final moisture even at low drying temperatures.
- Inside Filter assembly with 5 Micron.



