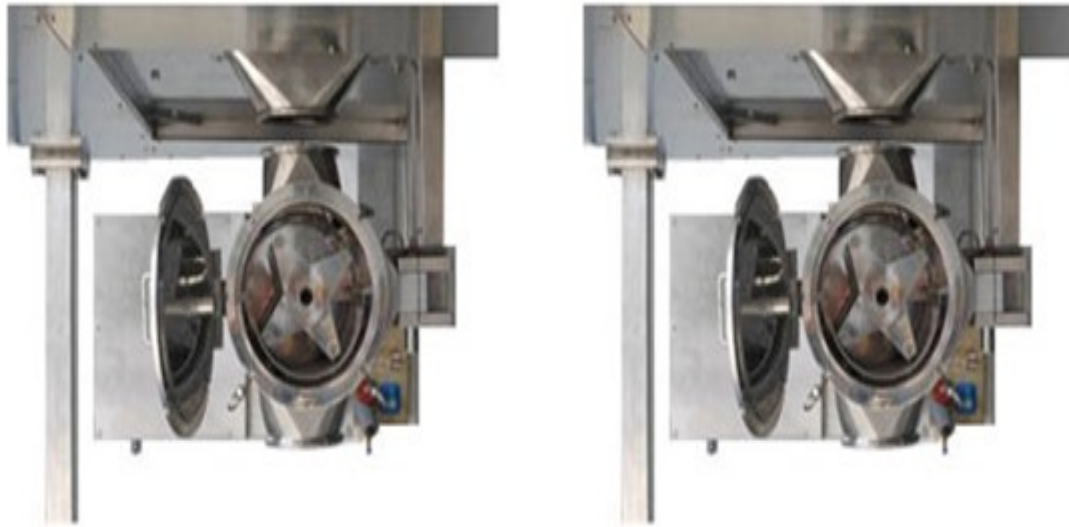


Dry Granulator



Technical Specification

- Granulator is suitable for Standalone as well as Inline operation through pneumatic conveying system and/or through vertical flow design.
- Granulator having conical impeller manufactured from SS – 316.
- Detachable sieve design to accommodate user requirements.
- Entire Granulator structure manufactured from Stainless Steel – AISI-304.
- All contact parts are manufactured from Stainless Steel – AISI-316.
- Granulator is driven via TEFC Non flame proof motor and reduction gear box.
- Granulator's speed can be controlled via Variable Frequency AC Drive, from 50 to 300 RPM as per process requirements.
- Equipment is with davit arm design [from LHS View] for ease to movement, connectivity of online and stand alone application.
- Very low noise level.
- All the cleaning parts are easily open-able without use of spanner.
- Easy to clean, requires no spanner to open milling zone.
- One no. Sieve as in standard scope [Mesh size to be given by End User].
- Output will be approximately 80 to 300 kg/hr depending upon the mesh size and material density.