



STANDARD FEATURES

- Heavy-duty mild steel construction
- "Modular" design
- Big bag 1000x1000 mm
- Height 1000 mm
- capacity 1000 Kg
- Suitable for minijet M 379 installation

STANDARD OPTIONS

- Containment hopper/access box with:
 - °1200x1200 top opening (big bag housing)
 - °Bag spout access doors
 - °vent connection
- Pneumatic bag agitators with:
 - °(5) air cylinders
 - °Solenoids to control agitation
 - °Sequence timer
- Customize (enlarged) bottom frame for high volume container or transporter

SPECIFICATIONS

- 5.5 bar clean-dry-air at correct pressure dew point
- 400V / 3 Ph / 50 Hz
- Supplies 24 Vdc
- Weight= 1570 kg

ADDITIONAL OPTIONS

- Custom units application
- Transition hopper
- Big Bag dimension: 950x950 - 1050x1050 mm
- capacity 500÷2000 Kg
- Built-in dust collector with pneumatic cleaning system
- Stainless contact surfaces and structure (SS304 / SS 316)
- Fun
- Control panel
- Conform to Atex 94/9/CE zone 20/21 ÷ 20/22g
- Suitable in GMP for food and pharmaceutical applications

The Big Bag Unloader **Nol-Tec** M349 allows a safety working during unloading product avoiding dust leaking.

Designed for all kind of Bulk Bags, with or without tail.