



### STANDARD FEATURES

- Mild steel construction
- Bulk bag 1000 mm x 1000 mm x 1700 mm
- False air intake for prevent depression inside of empty bulk bag
- Compact design
- Electro pneumatic control panel inflation/deflation gasket
- Inflatable gasket for sealing on bulk bag load mouth
- System for pressure regulation and air volume for inflation gasket
- Vent connection for air filtration system
- Integrated weighing system with pneumatic actuators

### OPTIONAL FEATURES

- Stainless steel construction AISI 304 and 316
- ATEX design 94/9/CE - zone 20/21 and 20/22
- Integrated filter
- Customization for all bulk bag dimensions
- FDA design
- Feeders:
  - screw conveyors
  - rotary valve
  - vibrating tube
- Contact NOL-TEC with your special requirements

### SPECIFICATIONS

- Working temperature: from 0 to 40 °C
- Dedusting aspiration: 10 - 60 Nm<sup>3</sup>/h
- Max load: 2000 Kg
- n° bulk bags for hour: 6 - 10
- Accuracy +/- 1 Kg or 0,5 Kg on 1000 Kg
- Weight system resolution: 3000 d - option 4000 d
- Weight= 845 kg

The bulk bag loader **Nol-Tec** is a workstation complete with weighing system and allows to work in a clean and safe mode for the operators. The station allows a semi-automatic work cycle and accuracy filling.

