


STANDARD FEATURES

- Predisposition for the installation under bulk bag unloading station
- Compact Design
- Stainless steel construction AISI 304
- Connection flange for valve M501
- Vent connection flanged DN80

OPTIONAL FEATURES

- Stainless steel construction AISI 316 and mild steel
- ATEX design 94/9/CE, zone 20/21 and 20/22 
- Interior coatings
- Hopper fluidizing system
- Bulk bag tensioning valve M501
- Work top extension

SPECIFICATIONS

- Air:
 - Clean and dry at correct pressure dew point
 - 5,5 bar minimum
- Hopper capacity: 150 L
- Weights:
 - 1) M506 COMBO= 200kg
 - 2) M506 COMBO with frame structure= 1600kg
 - 3) M506 COMBO with frame structure and operator mezzanine= 2100kg

The manual bag and bulk bag dump COMBO **NOL-TEC** is a workstation designed for dual-use thanks to attach for the valve M501 that allows the product load as well as with bulk bag unloading station placed over it or manually, allowing the operator to work in a clean and safe environment suitable for use specially in the chemical, pharmaceutical and food industries.

The manual bag and bulk bag dump is available in mobile version with wheels.