



Big Bag Filling Station

Application:

- ▶ For filling big-bags with powder products

Technical Data:

- ▶ Total height: up to 3.000 mm
- ▶ Max. Load: up to 6.000,00 kg
- ▶ Platform height: 200mm
- ▶ Adjustment travel: 500 mm
- ▶ Material: mild steel, painted

Features:

- ▶ Product tangent parts made of stainless steel
- ▶ Telescope filling tube
- ▶ Automatic Big Bag hook removal
- ▶ Inflatable collar
- ▶ Height-adjustable beam construction with chain host
- ▶ Heavy construction rolls
- ▶ Electropneumatic vibrating table
- ▶ Pneumatic clamps
- ▶ OIML calibration approval, Class III



The Big Bag station has a heavy construction design built for multiple Big Bags. The sturdy construction allows a safe use and a smooth operation. The solid and distortion free design of the beam construction, allows the absorption of heavy weight without deformation. The filling station can be combined with all common weighing controls. Because of the variable design, the station can also be used for automatic mode.