



Big Bag Packaging

Productcase: *Big Bags*



About Big Bags

A flexible intermediate bulk container (FIBC), bulk bag, or big bag, is an industrial container made of flexible fabric that is designed for storing and transporting dry, flowable products. FIBCs are most often made of thick woven polyethylene or polypropylene with liner (LPDE/PA/EVOH/LDPE) and aluminium laminate, either coated or uncoated, its capacity is normally around 1000 kg or 2000 lbs, but the larger units can store even more. A bulk bag designed to transport one metric ton of material will itself only weigh 5–7 lbs.

Key markets: **Chemical** **Food** **Medical** **Waste**

Product type: **Free flowing** **Powder** **Granulate** **Flakes** **Liquid**

Product features:

Powersealer 720 ISTMED IP65

- IP65 version with Audion touch panel (all in the same device)
- 20 programs storable, password protected
- USB interface
- Alarm and error messages via display
- Extra wide frame: suitable for pallets, manually or electrically adjustable in height
- 720 ISTMED IP65 fixed in the middle
- Validatable, possibility to calibrate, IQ/OQ



Powersealer 720 MVMED

Product: Liner Big bags with probiotics on pallet
Type of film: Aluminum laminate bags
Thickness of film: 100 micron (single layer)
Type of package: gusset
Bag size: 1100 mm x 1100 mm x 1170 mm (WxDxH)
Pallet size: 1150 mm x 1150 mm x 115 mm (WxDxH)
Weight package: 400 kg

Specifications:

- Extra wide frame for pallets, manually or electrically adjustable in height
- IP65 control box
- Food grade filter
- Flushing/rinsing function on vacuum system
- Reducing valve on venturi for more gradual vacuum process
- 20 m3 venturi vacuum pump
- Extra wide vacuum nozzle (85 mm)
- Gas flush possibility

