









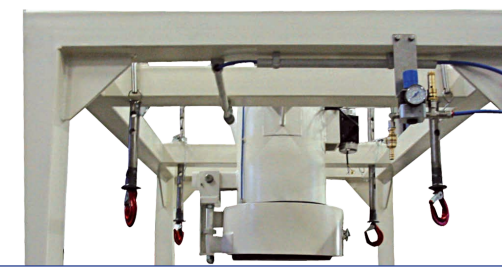
BIG-BAG FILLING SYSTEMS

with weighing mechanism or volumetric contents measurement

IFA

Engineering
Development
Construction
Production
Dispatch
Service

Globally present – world-wide excellent



BIG-BAG FILLING SYSTEMS

with weighing mechanism or volumetric contents measurement

The Big-Bag Filling System with weighing mechanism is used for dust free and calibration filling of Big-Bags.

Models

The Big Bag filling station is available in different models:

- Portable with fork-lift truck
- Low ramp of 40 mm
- U-shape scale
- Standing or hanging filling
- One-man operation

Scope of supply

The filling units consist of:

- Basic frame
- Weighing system or level measuring sensor
- Inlet nozzle with bag clamp
- Inflation system
- Ventilation
- Control system with terminal

Upon request also available:

- Vibrating table
- Automatic feeding and discharging
- Dosing devices
- Inflating clamp
- Automatic loop holder
- Pallet system for feeding and removal
- Pallet magazine
- Explosion-protected type





Building materials
Insulating materials
Stone and gravel
Wood and paper
Plastic production
Metals
Food industry
Animal feed

Agriculture

dry, not clotty or non

sticky raw material

Powder

Pellets

etc.

Dragees

Granulates

Bulk material



IFA Technology GmbH

Jurastrasse 10 • 86641 Rain am Lech • Germany Tel. +49 9090 70570 16 • Fax +49 9090 70570 20 sales@ifa-technology.de www.ifa-technology.de

