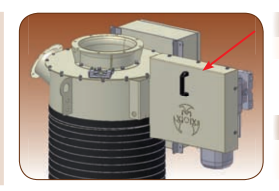


DUALITY MANAGEMENT SYSTEM CERTIFICATE UNI EN ISO 9001:2000

LOADING BELLOWS XIMIX® TYPE SC.301

EXCELLENCES:

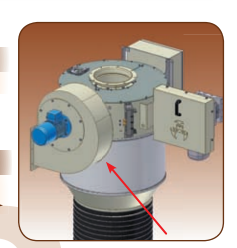


COMPACT DRIVE

Easy Maintenance access

MODULAR DESIGN

✓ with filter predisposition with assembled filter



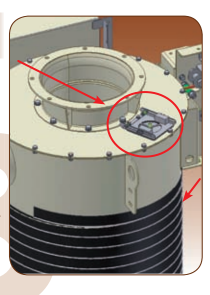
BLOWERS

Variety of power options

MODULAR VALVE

Positive pressure / negative pressure control

It provides
pressure balance
at the duct, and it
prevents possible
pressure damage or
deformation





MODULAR REINFORCED SHEATH

Metal wire for containment and guide

INCORPORATED FILTER

Compact

Variety of modular filtering surfaces
 Pneumatic pulse jet cleaning

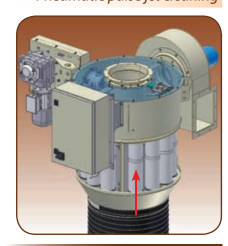
MODULAR AUTO-BRAKING GEAR SYSTEM

It provides the highest safety and accuracy while rising up and going down the loading spout



PENDANT CONTROL PUSH BUTTON (optional)

- Graphic interface with LED indicator
- Phase check (motor Rotation controller with LED indicator



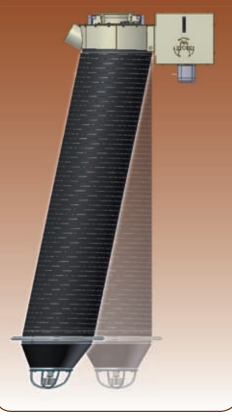
FILTERING ELEMENTS

Easy access to filtering elements
 Variety of filtering units



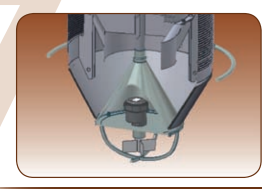
CABLES

- · single cable option with protected pulley
- three cables option with external pulley (Bulk Material contact free with pulley)



MODULAR CLOSING CONE

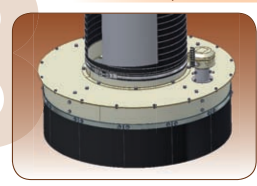
It prevents material leak while operating the loading spout phase of rising up or going down



MODULAR LEVEL INDICATOR

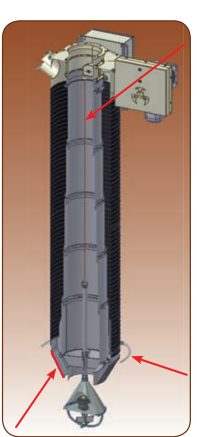
SKIRT SOLUTION FOR OPEN TRUCK

Maximum product flow



MODULAR HINGED JOIN

Higher shifting and swinging angle for safer truck connection



TELESCOPIC TUBES

- Perfect sliding
- Maximum product fall by the increasing tube diameter
- Minimum wear
- Reduction of the powder generation



Accurate targeting for the discharge point

MODULAR POSITIONING CONE

Special design conic rubber coating provides accurate targeting and maximum sealing



VERTICAL PACKING

• Fast and easy installation Reduction dimension