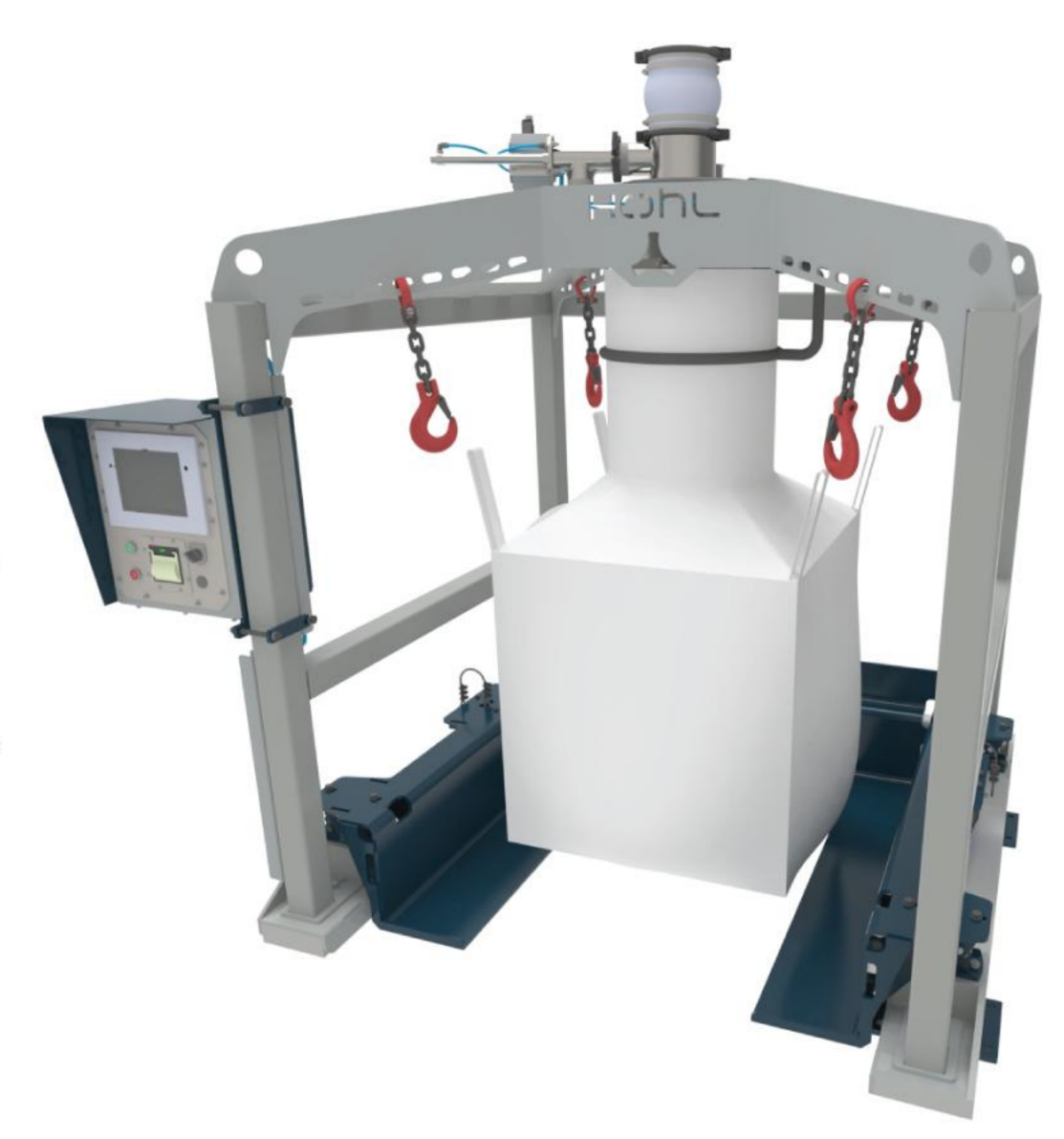


BIG-BAG FILLING STATION

FILL DUST-FREE AND SAFELY

For the customized installation, we configure our Big Bag filling stations individually based on the functional needs and spatial requirements of our customers.

This allows for optimal combination of appropriate frames, weighing technology, suitable vibrators, loop suspensions, or filling spouts in size and shape. Additionally, the filling station can be combined with wheels for flexible deployment.





- ✓ FLEXIBLE DESIGN
- ✓ DUST-FREE
- ✓ CONTINUOUS HEIGHT ADJUSTMENT



WWW.HOHL-MASCHINENBAU.AT



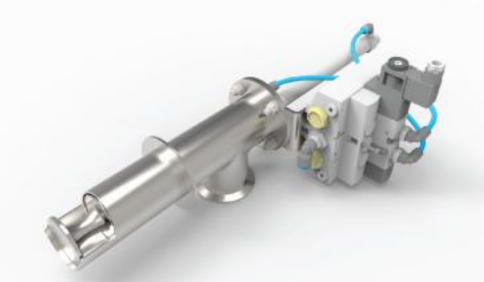
BIG-BAG FILLING STATION

We tailor the Big Bag filling station to your specific requirements, integrate it into your existing system, or provide it with compatible accessories such as a product pre-bunker or dosing equipment.

FEATURES:

- **✓ CONTINUOUS HEIGHT ADJUSTMENT**
- ✓ WEIGHING PLATFORM
- ✓ VIBRATION PLATFORM
- **✓ INFLATION CUFF**
- **✓ PNEUMATIC LOOP RELEASE**
- **✓ INFLATION DEVICE**
- ASPIRATION CONNECTIONS
- ✓ ATEX VERSION









ACCESSORIES:

- **▲** ROLLER CONVEYOR
- **▲** CONTROL PODIUM
- **▲ PRODUCT PRE-BUNKER**
- A DOSING DEVICE
- **▲** PALLET STORAGE
- **▲** BIG BAG STRETCHING DEVICE

Technical Data	
Performance	Up to 10 Big Bags / hour*
Weighing Range	250kg to 1,500kg
Bag Type	2 or 4 loops
Electr. Connection	380/400v, 50/60hz
Power Consumption	Approx. 0.5kw
Compressed Air:	6 bar

^{*} Performance dependent on bulk material and feeding equipment