

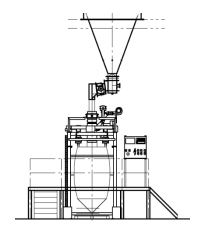
Claudius Peters PACPAL

Big Bag Fill, type S

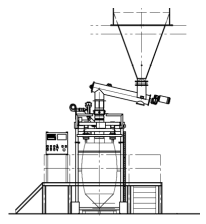
The PACPAL Big Bag Fill is a filling device for cement, lime, plaster, fine-grained mortar and other granulates. The working cycle involves the suspension of empty Big Bags, the filling without creating dust and the discharge of the filled bag.

Big Bags (FIBC) consisting of strong, woven plastic fabric, and including one inlet and one strap corresponding to EN ISO 21898 and DIN 55461 are used.

The PACPAL Big Bag Fill is designed in accordance with the state of the art and generally recognized safety guidelines.



Claudius Peters flow control gate means weighing accuracy according to OIML (± 1%)



Dosing Screw Conveyor means highest weighing accuracy better than OIML



PACPAL Big Bag Fill, type S

Main Advantages

- Compact and modular machine concept
- Capacity up to 30 Big Bags/h
- Various removing variants, fork lift or transfer car
- Pre-assembled design optimzes fast erection
- Dust free filling procedure
- Various feeding units like flow control gate or dosing screw ensure optimal feeding conditions and flexible plant integration
- Various safety features
 - Big bag detection before filling starts
 - Spout cleaning vibrator
 - Fork lift protection at base frame
 - Fork lift stopper beam







Claudius Peters Big Bag Fill Type S - pre-assembled

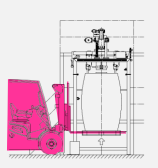
Big Bag Fill, type S

5 250

Bag removing VARIANT 1

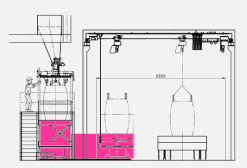
- Bag placing
- Bag filling
- Bag removing by FORK LIFT AND STRAPS

Bag removing



Bag removing VARIANT 2

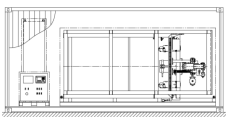
- Bag placing
- Bag filling
- Bag removing by FORK LIFT AND PALLET



Bag removing VARIANT 3

- Bag placing
- Bag filling
- Bag removing by SCISSOR LIFT TABLE AND TRANSFER CAR
- Handover to for example fork lift or crane trolley





Compact machine design optimized for easy transport (20 Container example)



Features of the PACTRON weighing electronic and Terminal

- Automatic tara setting
- Load cells on the machine top
- Weighing accuracy acc. to OIML (±1%)
- Self optimization of weights integrated
- Easy interactive operation and human machine interface (HMI)



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Issue 09-2021: The information within this brochure is deemed to be correct at the time of going to press. Due to the policy of continued improvement, we reserve the right to change any specification without prior notice