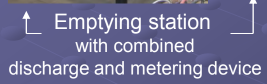


BIG BAG EMPTYING STATIONS







Emptying station with FW- type hopper and horizontally placed discharge device ARFW and dosing device

combined for emptying big bag as well as bags



Emptying stations with connected ______ spiral conveyor

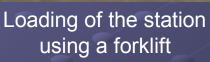
Emptying stations with housing -





Upper station on the left with cylindrical hopper and discharge device DZR for poor flowing products. Upper stations on the right and pics below: emptying stations with conical hopper and spiral conveyor for good flowing products









Loading of the station using a crane runway which is integrated within the emptying station





Emptying station with separate hopper and spiral conveyor.



Multiple big bag emptying stations for different products (multicomponent dosing station)



Big bag emptying with additional bag emptying hopper for good flowing products





Factory pre-assembled, weighed Big Bag emptying station with trolley for lifting and leveling of the big bags in the station, with shut-off for partly discharged big bags, crusher and discharge system type FW with two opposite feeders

Two-section frame for transport optimization

Lump breaker

Discharge device FW type with horizontal mixer as well as 2 opposite feeders

> Load cell with lift-off under each foot

shut-off system for partly discharged big bags

rail with electrical motor trolley

Cross to attach the loops of the Big Bag



mobile cutting device to open one-way big



Load cell with transport lock



ACCESSORIES AND OPTIONSFOR OUR BIG BAG EMPTYING STATIONS

Vibrating frame for discharge of poor flowing products









the big bag spout

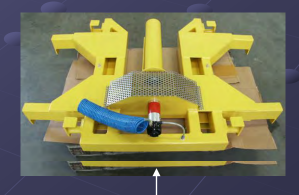


Massaging of the bags by pneumatically operated cylinders

Spout –closure unit for closing of still partially filled big bags



Discharge by means of plates flexing/ Docking device for dust-free big bag emptying



Big bag cruciform for automatic collection of the big bag inner liner