

## Mixer loading out of containers



### Objective:

- Metered discharge of non-flowing materials out of containers
- Automatic mixer feeding
- Manual dosing out of another raw container into the mixer using a suction system
- Filling of the mixed batch in a product container
- Assembly of the system at one level

### Solution:

- Container emptying station with vibration system for safe product discharge, dust-tight docking system, sensor system acc. Safety requirements for safe container detection, empty indicator for container change, dosing into the pneumatic suction conveying system
- Container emptying station with platform scale, impact protection, centering aid and manual suction dosing
- Solids Vacu Fill suction conveying system for transport to the mixer
- Container filling station with platform scale, impact protection, centering aid, sensor for container detection. dust-tight docking system with flow-lock



### Your ADVANTAGES:

- Reduced production costs
- Better product quality
- Higher production volumes
- Contamination-free production

### Your PROFIT:

- Reliable operation with non-flowable product
- Space-saving system configuration in one level
- Reduced personnel costs
- Increase in personnel safety
- 3 year warranty with service contract

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