

Dumping stations SES6 (compo suction filling)



Basic technical information

Diameter:	800 mm
Height:	700 mm
Storage capacity:	approximately 50 kg ingredients
Material of the version:	stainless steel
Storage commodity:	powdery, coarsely ground, crystalline or grainy products
Discharge type:	vibrating discharge 0085 kW
Discharge capacity:	05 to/h
Intended use:	compo filling or filling of suction containers
Version type:	mobile
Standard accessories:	supporting grid
Cover:	detachable cover
Suction connector:	flexible type with coupling

Intended use

Suction feeder bowl for powdery, coarsely ground and grainy products like salt, sugar, bakery improvers, shreds and grains. Thereby materials can be fed in suction ingredient machines such as Compo 800.

General function

The raw materials delivered in bags are emptied directly into the bag dump on a coarse presieve.

A safe discharge of the product is guaranteed by the attached vibrating discharge plate.

The exhaust is activated by the suction target site.

The conveyance of the raw material takes place pneumatically through an aspirator.

Construction of the dumping station

Material of the version:

Parts in contact with the product are finished in electropolished stainless steel.

A supporting grating serves as bag support.

The cover is removable.

Discharge type:

Vibrating discharge 0085 kW

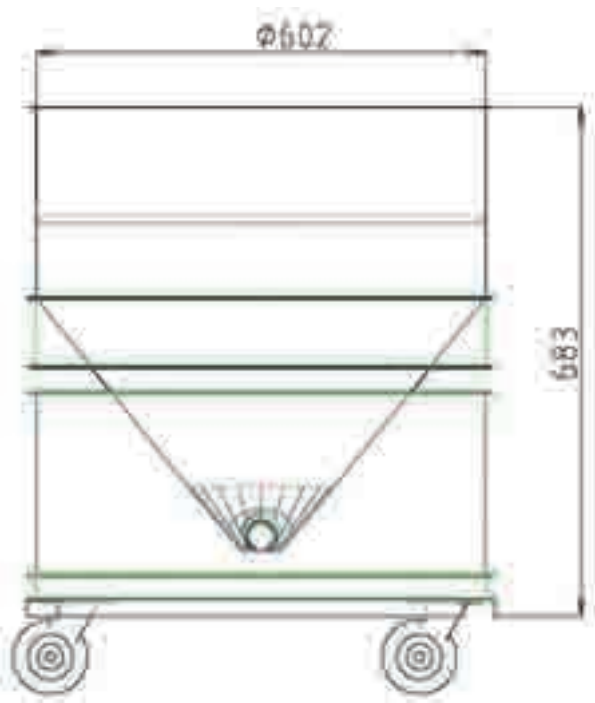
All discharge elements are cushioned against vibrations.

Discharge connection:

Flexible connection to the discharge meter.

Flexible dust extraction hose with clutch.

4 tires, two of it ascertainable.



Symbol pictures – technical modifications reserved!