

Paint & Varnish Processing

Manual Bag Openers RSM



12



Description ▼

The RSM Manual Bag Opener is manufactured from stainless steel and consists of a grille with a rest fitted to its front. The grille is mounted on top of a hopper which is supported by four feet. A fabricated hood with protection door fitted to its front covers the hopper and grille. RSM-310 Bag Openers are manufactured in high-finish-grade materials and come with or without integrated de-dusting filter unit. In the version with integrated dust filter the filter elements are cleaned pneumatically by reverse air jet.

Function ▼

The operator puts the bag on the rest and pushes it on to the grille. He then slits the bag open with a vertical cut and shakes it empty. While the bag content may be discharged through a hopper or by BINSWEEP®, a special rotary discharging device, into any type of feeder, the built-in fan operated, air jet cleaned dust collector filters the dust generated during emptying. The empty bag is dropped in the chute on the side which leads into the optional COM-type Waste Bag Compactor (see COM). Manual RSM Bag Openers are designed to minimise material residue. They satisfy a large number of applications due to their modular component design.



Application ▼

RSM Manual Bag Openers are used to transfer the raw materials contained in bags to silos for storage. The material is normally conveyed pneumatically into the silo.

Benefits ▼

- ✓ Space-saving overall dimensions and compact user-friendly design;
- ✓ Built-in fan-operated, air jet-cleaned, maintenance-friendly dust collector;
- ✓ With optional BINSWEEP® Rotary Discharging Device (see chapter) low overall height;
- ✓ Favourable price-performance ratio.

Paint & Varnish Processing

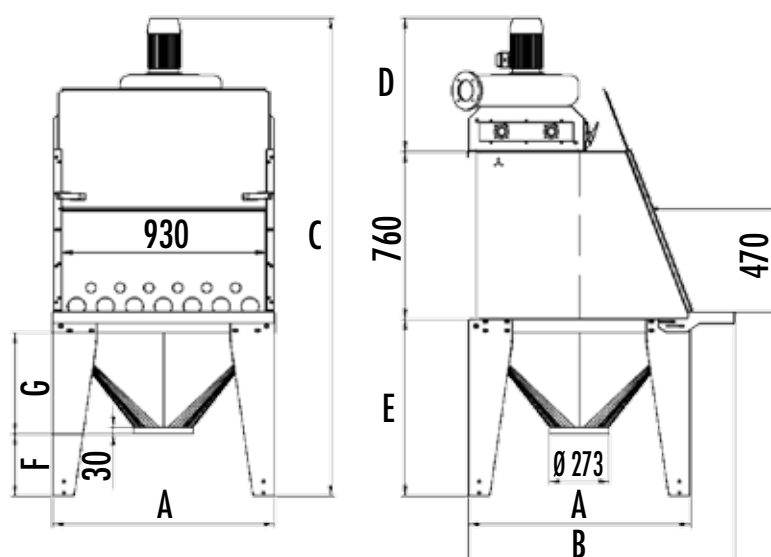
Manual Bag Openers RSM



Technical Features / Performance ▼

- ▶ Construction material: stainless steel
- ▶ Available with de-dusting filter or equipped for centralised dust suction
- ▶ Filter element options: cartridges, round bags, elliptical bags
- ▶ Filter surface from 3 to 22 m² (32 to 237 sq ft)
- ▶ Collecting hoppers with different capacity volumes
- ▶ Support feet with possibility of height adjustment
- ▶ ATEX compliant

Overall Dimensions ▼



	RSM 310
A	1,006
B	1,208
C*	2,166
D*	606
E*	800
F**	282
G**	458