Concrete Production SILOTOP® R03 Silo Venting Filters





Description

SILOTOP[®] is a cylindrically shaped dust collector for venting pneumatically filled silos. The stainless steel body contains vertically mounted, POLYPLEAT[®] filter elements. The pulse jet cleaning system is integrated in the hinged weather protection cover.

Function

8

Dust separated from the air flow by special POLYPLEAT® filter elements drops back into the silo after an integrated automatic reverse air jet cleaning system inside the weather protection cover has removed it from the filter elements.

Application

With tens of thousands of units working worldwide, since first going into production back in 1998, SILOTOP[®] has become the world's favourite solution for silo venting. The latest model keeps the benefits of the previous version while adding some more like the flowdynamic polymer top cover.



Benefits

- Heavy duty, particularly maintenance-friendly design;
- Low dust emission;
- Complete replacement of filter media by only one person within a few minutes.



Concrete Production SILOTOP® R03 Silo Venting Filters



Technical Features / Performance

- Compact 800 mm (30 in) diameter 304 SS body with bottom flange and 24.5 m² (264 sq ft) filter surface
- Maintenance height = 1,100 mm (3.6 ft)
- ▶ High filtration efficiency due to POLYPLEAT® filtering elements
- Low dust emission level due to B.I.A.-certified filter media
- Maintenance-free air jet cleaning unit integrated inside weather protection cover
- Safe weather protection cover with lockable snap hook

Overall Dimensions



BODY	FILTER SURFACE	MAX. HEIGHT WHEN CLOSED	MAX. HEIGHT WHEN OPEN	Lb
Ø 30 inch	264 sq.ft.	3.6 ft	6 ft	174

This datasheet does not show the complete range but only the models most suitable for the application.

