

# Silo Venting Filters SILOTOP® zer®







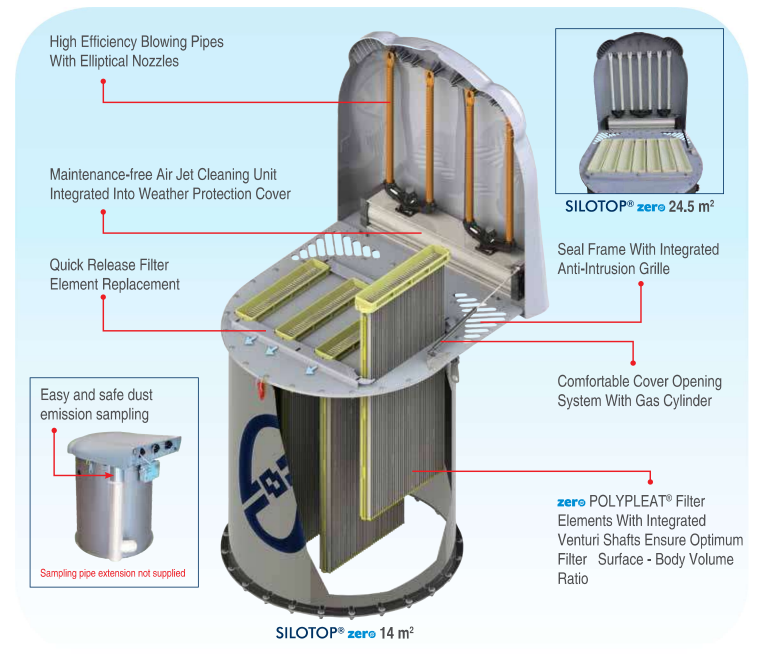


# **CUTTING-EDGE DUST FILTRATION TECHNOLOGY**

**SILOTOP® zero** is a cylindrically shaped dust collector for venting pneumatically filled silos. Its stainless steel body contains vertically mounted POLYPLEAT® filter elements. The air jet cleaning system is integrated into the hinged weather protection cover.

Dust separated from the air flow by special filter elements drops back into the silo after an integrated automatic pulse-jet air cleaning system has removed it from the filter media.

Air filtration capacity has been increased through new high performance filter media, which require less filter surface area. This results in a lower pressure drop and dust emissions of less than 1mg/Nm³.



### **Overall Dimensions**

CODE	BODY Ø mm [in]	FILTER SURFACE m² [sq ft]	MAX. HEIGHT WHEN CLOSED mm [in]	MAX. HEIGHT WHEN OPEN mm [in]	WEIGHT kg [lb]
SILAB 14	800 [31.5]	14.0 <b>[150]</b>	1,100 [43.3]	1,850 <b>[72.8]</b>	68 [ <b>150</b> ]

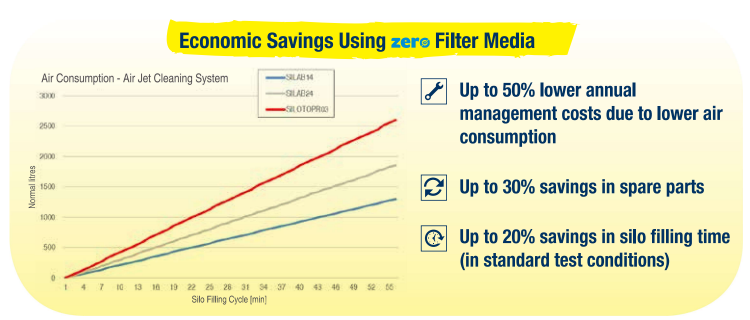
#### **Features**

- Dust emission < 1 mg/Nm³ due to filter media certified EN ISO 16890-1:2016, Group ISO ePM 2.565%
- Air flow **performance increased** by 30%
- **Compact** 800 mm (30 in) diameter stainless steel body with bottom flange
- Maintenance-free air jet cleaning unit integrated into weather protection cover
- Maintenance height = 1,100 mm (3.6 ft)
- Extended durability due to zero filter media POLYPLEAT® elements
- Safe weather protection cover with lockable quick release



## **Benefits**

- Perfectly accessible due to compact design
- **L** Rugged construction
- Lightweight POLYPLEAT® filter elements easily replaceable by one operator only
- Eco-friendly zer® filter media



#### **Accessories**

- Weld-on hottom ring

Winter protection for solenoid valves









February 2017 Rights reserved to modify technical specifications.

































