

POLJET SST ECO

BAGS FILTER WITH COMPRESSED AIR AUTOMATIC CLEANING



USE

- Applications where it is necessary to store large quantities of waste product from processing of powdery products
- Centralized plants for wood sector where storage silos are to be avoided
- Dedusting of large air flows
- Solutions for conveying waste products in roll-off containers

FEATURES

- Sturdy construction in galvanized sheet metal
- Counter-current compressed air sleeve cleaning
- Top extraction filter bags
- Discharge system with motorized screw and rotary screw
- Available in ATEX 22 execution

TECHNICAL DATA

POLJET SST/BE [Version with bin]

MODEL	BAGS n	BAGS HEIGHT mm	Ø BAGS mm	HOPPERS n	FILTERING SURFACE m ²	DIMENSIONS (L x P x H) mm
SST/BE/24/GC	24	2400	125	1	23	520 x 1900 x 5800
SST/BE/48/GC	48	2400	125	1	46	1040 x 1900 x 5800
SST/BE/72/GC	72	2400	125	1	69	1560 x 1900 x 5800
SST/BE/96/GC	96	2400	125	2	92	2140 x 1900 x 5800
SST/BE/120/GC	120	2400	125	2	114	2680 x 1900 x 5800
SST/BE/144/GC	144	2400	125	2	137	3220 x 1900 x 5800
SST/BE/168/GC	168	2400	125	3	160	3860 x 1900 x 5800
SST/BE/192/GC	192	2400	125	3	183	4300 x 1900 x 5800

POLJET SST/CE [Version with cochlea]

MODEL	BAGS n	BAGS HEIGHT mm	Ø BAGS mm	HEIGHT UNDER COCHLEA FLANGE mm	FILTERING SURFACE m ²	DIMENSIONS (L x P x H) mm
SST/CE/72/GC	72	2400	125	850	69	1600 x 1900 x 6490
SST/CE/96/GC	96	2400	125	850	92	2140 x 1900 x 6490
SST/CE/120/GC	120	2400	125	850	114	2680 x 1900 x 6490
SST/CE/144/GC	144	2400	125	850	137	3220 x 1900 x 6490
SST/CE/168/GC	168	2400	125	850	160	3860 x 1900 x 6490
SST/CE/192/GC	192	2400	125	850	183	4300 x 1900 x 6490

The suitability of the type of filter, the air flow rate and the type of cleaning must be checked according to any regulatory restrictions in force in the place of installation.

SST/BE/GL: Version with bin, with long legs (+ 1150 mm in height)

SST/CE/GL: Version with cochlea, with long legs (+ 1150 mm in height)

SST/BE/ATEX: ATEX 22 version with bin

SST/CE/ATEX: ATEX 22 version with cochlea

OPTIONAL

- Level indicator
- 24 Vac paddle level indicator, ATEX Ex II 3GD
- ATEX 22 execution
- Venturi with microswitch for pneumatic transport
- Big Bag holder structure
- Set of 4 balancers with 1.5 - 3 kg capacity for Big Bag shoulder straps

SPARE PARTS

- **[MAN/FAA/125/24]** Sleeve in antistatic needled felt Ø 125 mm, ht. 2400 mm
- **[POL/BIGBAG]** Big Bag disposal sacks