# **Plastics Processing**

WAMFLO® Dust Collector FN-310





# Description

The WAMFLO® FN-310 Dust Collector has been specifically developed for use in the plastics processing industry. It is equipped with a cylindrically shaped stainless steel body with lower flanged connection. The casing contains vertically mounted WAM® cartridge or bag-type filter elements. The air jet cleaning system is integrated in the top cover.

#### **Function**



## **Application**

WAMFLO® FN-310 Dust Collectors are used for silo venting, hopper venting and de-dusting of negative pressure pneumatic conveying systems. For negative pressure application the filter can be equipped of round hopper and negative pressure bin.





#### **Benefits**

- Safety for OEM and End User;
- Operating cost reduction;
- ✓ Low energy consumption;
- ✓ Maintenance cost reduction;
- ✓ Compliance with health and safety standards;
- Attractive price.







# **Plastics Processing**

**WAMFLO® Dust Collector FN-310** 

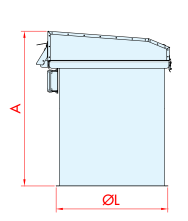


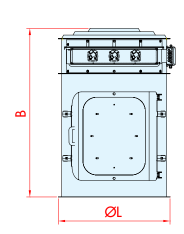
### **Technical Features / Performance**

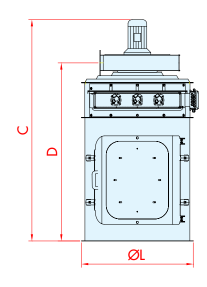
- 304 stainless steel flanged cylindrical shape body
- Filter surface from 3 to 16m<sup>2</sup>
- Low emission level due to B.I.A.-certified filter media
- Compressed air jet cleaning system integrated in top cover
- ATEX category 2/2 D, 2/3D Pred = 1 bar

- High cleaning efficiency due to "Full Immersion" solenoid valves incorporated in aluminium air tank (corrosion-resistant) for low-on-maintenance operation
- Safe weather protection cover with lockable snap hook
- No tools for filtering element removal required
- Max. negative pressure: -0.5 bar
- Large inspection door
- 50 litre negative pressure bin with fast unlocking system

### **Overall Dimensions**







**VENTING** 

**NEGATIVE PRESSURE** 

SUCTION

Filter Surface (m²)		Ø L	A	В	С	D	E	A1	CI
FNC FNS	FNM FNB								
7	-	600	746	690	520	775	880	1.325	913
12	3	600	1.146	690	920	775	880	1.725	1.313
22	5	800	1.146	875	920	960	1.010	1.830	1.343
-	8	800	1.586	875	1.360	960	1.010	2.270	1.783
-	11	800	2.066	875	1.840	960	1.010	2.750	2.263
-	16	1.000	1.586	1.125	1.360	1.210	1.325	2.295	1.803

Dimensions in mm



