



# FAC FILTER

[www.instalmec.it](http://www.instalmec.it)

 ENGLISH



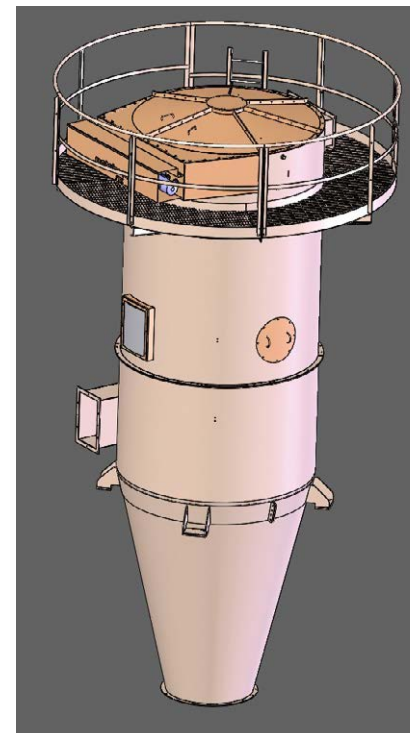


The cyclone system of this filter allows the separation of the coarse particles by means of a high speed air flow which reduces the dust concentration on the filtering sleeves. The sleeves are cleaned by an automatic compressed air system. The cylindrical shape, together with the over-pressure hatches make the plant extremely resistant to explosion.

## Advantages

- **Reduced space for installation thanks to its cylindrical shape**
- **High resistance to explosions**
- **Very reliable, ensures constant functioning**





Type	Filtering sleeves			Dimensions		Weight	Filtering surface	Capacity
	N°	Ø, mm	L, mm	Ø, mm	H, mm	~, Kg	m²	
FAC 33	33	125	2500	1450	5500	1250	33	according to your type of material
FAC 58	58	125	2500	1750	5875	1730	58	
FAC 85	85	125	2500	2130	6950	2570	85	
FAC 108	108	125	2500	2450	7550	3690	108	
FAC 138	138	125	2500	2750	8300	4695	136	
FAC 164	164	125	2500	3150	8500	5580	164	

Not binding data. We reserve the right of modification at any time without prior notice. \*According to the project parameters and lay out.

*Delivering innovation respecting the environment*



**Instaltec S.r.l. a socio unico**

Soggetta ad attività di direzione e coordinamento da parte di IPOEMA 76 FUNDUSZ

Via Malignani, 1 - 33058 San Giorgio di Nogaro - UD, Italy - Phone: +39 0431 626311 - Fax: +39 0431 626300 - [sales@instaltec.it](mailto:sales@instaltec.it) - [www.instaltec.it](http://www.instaltec.it)