

Via Ponticelli, 51- 51018 Pieve a Nievole Pistoia – Italy Tel. +39 0572 / 950148 – Fax 953388 info@omaimpianti.com - www.omaimpianti.com

FILTER MOD. SSF



Handled filter sub-station employed for the suction and the filtration of wood shavings and dust.

Entirely constructed in zincated sheet, pressure folded. Central plenum and hopper composed of a single piece, higher and lower legs dismountable to make the transport easier.

Filtering Sleeves Ø 200 h 1600 mm in fabric of genuine cotton 350 gr/m² with Snap Ring.

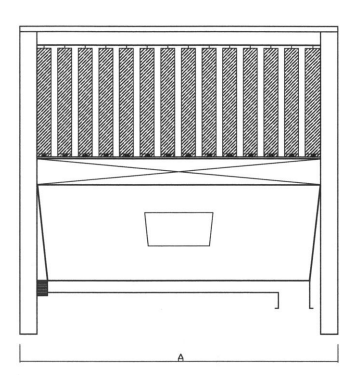
The air, after crossing a central plenum, goes out purified from the wood waste through the filtering sleeves. The waste falls down for gravity into the coclea with continuous discharging of the material installed mass-produced in all models.

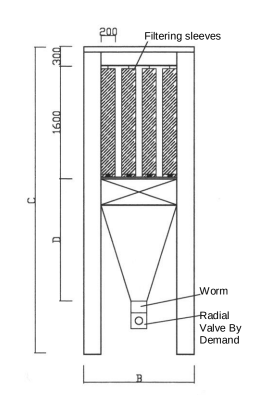
Available in many versions according to the fan power, open with sleeves at sight or careneed in the higher side with zincated panels and entry door to the filtering zone.

Cleaning system of the sleeves with electrical vibrator available by request in the careneed or open versions.

The SSF filter is employed for loading of containers or storage silos.







MODEL	A mm	B mm	C mm	D mm	ASP. HP	CAPACITY m³/h	SUP. FILT. m²	N° SLEEVES Ø 200 mm
SSF 48	3060	1060	4650	1350	7.5	5500	48,2	48
					10	7500		
SSF 64	4060	1060	4650	1350	10	7500	64,3	64
					15	10000		
SSF 80	5060	1060	4650	1350	15	10000	80,3	80
					20	13500		
SSF 96	4000	1560	5150	1850	15	10000	96,4	96
					20	13500		
SSF 120	5060	1560	5150	1850	20	13500	120,4	120
					25	16000		
SSF 160	5060	2060	5500	2200	25	16000	160,6	160
					30	19000		