

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

FILTER MOD. GF



Handled filter employed for suction and filtration of wood shavings and dust.

Entirely constructed in zincated sheet pressure folded. Plenum air entry constructed in a single piece, higher and lower legs dismountable to make the transport easier.

Complete with sleeves Ø 200 h 1600 mm in fabric of genuine cotton 350 gr/m² with Snap Ring, collecting bag in nylon Ø 600.

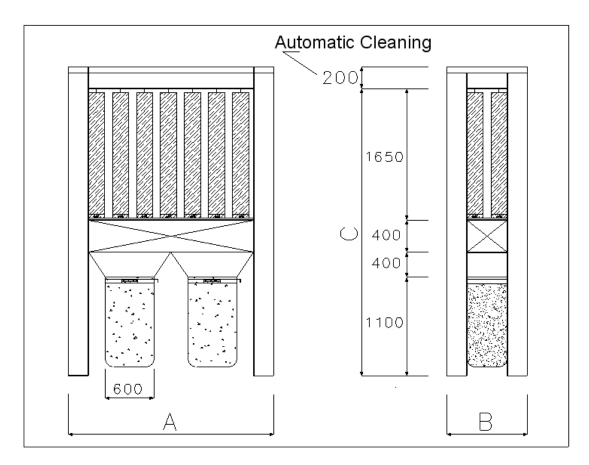
The air, after crossing a central plenum, goes out from the wood waste through the handled filters. The waste falls down into the collecting bags for gravity.

Available in many versions and powers, open with handled filters at sight or careened in the higher side with zincated panels and entry door to the filtering zone.

Completely dismountable to make the transport easier.

Cleaning system of the sleeves with electrical vibrator available by request in the careened or open version.





MODEL	A mm	B mm	C mm	Recommended fan HP	CAPACITY MAX m³/h	SUP. FILT. m²	N° SLEEVES Ø 200 mm	N° COLL. BAGS
GF 16/1B	1060	1060	3550	3	2000	16,1	16	1
				4	3000			
GF 32/2B	2060	1060	3550	5,5	4000	32,1	32	2
GF 32/2D	2000			7,5	5500			
GF 48/3B	3060	1060	3550	7,5	6000	48,2	48	3
				10	8000			
GF 64/4B	4060	1060	3550	10	8000	64,3	64	4
				15	10000			
GF 80/5B	5060	1060	3550	15	10000	80,3	80	5
				20	14000			
GF 100/5B	5060	1310	3550	20	12000	100,4	100	5
				30	17000			

In case of automatic cleaning, 200 mm in height have to be added

N.B. - We recommend to use the capacity concerning the first fan of each model