




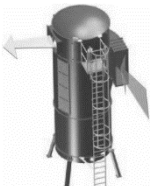
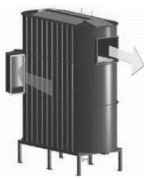
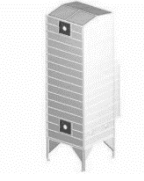
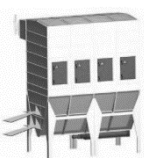



	Modèle	Débits d'air (m ³ /h)	Concentration de poussières MAXI (g/m ³)	Taux de rejet (mg/m ³)	Élément filtrant	APPLICATIONS
	Jetline® CH	1 000 15 000	30	5	Poche	Process continu filtration sciures et poussières
	Jetline® V	5 000 100 000	100	5	Manche	Process continu filtration sciures et poussières
	Poluclean® SI	1 000 4 000	2	1	Multipoches	Process discontinu filtration sciures et poussières
	Separobois® M	4 000 50 000	300	2	Manche	Process continu filtration copeaux, sciures et poussières
	Separobois® P	6 000 20 000	300	2	Poche	Process continu filtration copeaux, sciures et poussières
	Blower	2000 40 000	200	2	Manche	Process continu filtration copeaux, sciures et poussières

Modèle	Débits d'air (m ³ /h)	Concentration de poussières MAXI (g/m ³)	Taux de rejet (mg/m ³)	Élément filtrant	APPLICATIONS
 Super blower	40 000 280 000	300	2	Manche	Process continu filtration copeaux, sciures et poussières
 Superjet Filter	40 000 65 000	300	2	Manche	Process continu filtration copeaux, sciures et poussières
 Filtre MMBF	4 000 60 000	100	2	Manche	Process continu filtration copeaux, sciures et poussières
 Cyclone	1 000 40 000	400	40	Effet cyclonique	Process continu filtration copeaux, sciures et poussières