


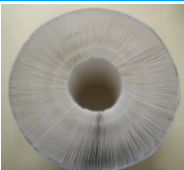


Filtre type K et D

Image	Précision	Rapport qualité/prix	Performance	Surface de filtration
	5 μ	Très bon	Fiable	12,8 m ²
	2-3 μ	Très bon	Fiable	17 m ²

Filtre type C et B

Image	Type	Précision	Rapport qualité/prix	Performance	Surface de filtration
	C	3-5 μ	Très bon	Fiable	16 m ²
	C	2-3 μ	Très bon	Fiable	15 m ²

LES FILTRES

RBSsystem





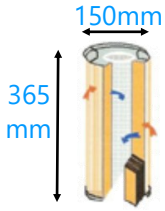


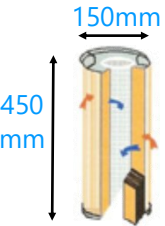


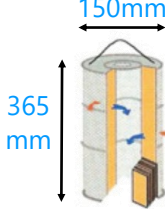


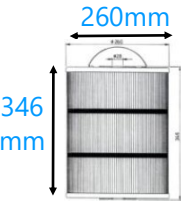






www.rbsystem.fr

Image	Taille	Raccord	Référence	Précision	Machine
		SANS RACCORD	RBF 0130001	 5 μ	Sodick FANUC MAKINO
			RBF 0130011	 2 μ	
		FIN \varnothing 20mm GROS \varnothing 24mm	RBF0130004 Remplace les RBF0130002 et RBF0130003	 5 μ	MAKINO MITSUBISHI Seibu
		FIN \varnothing 20mm GROS \varnothing 24mm	RBF0130007 Remplace les RBF0130005 et RBF0130006	 2 μ	
		SANS RACCORD	RBF 0120031	 5 μ	Sodick FANUC Charmilles
		PREPARER POUR RACCORD 3/4 "	RBF 0130014	 3-5 μ	MITSUBISHI FANUC Charmilles
		GROS \varnothing 24	RBF 0130012	 2 μ	FANUC
		FIN \varnothing 18	RBF 0120032		MAKINO
		SANS RACCORD	RBF 0120023	 2 μ	MITSUBISHI
			RBF 0120024	 5 μ	

LES FILTRES

RBSsystem

















www.rbsystem.fr

Image	Taille	Raccord	Référence	Précision	Machine
	300 X 500	RACCORD LATERAL	RBF 0120025C	 5 μ	MITSUBISHI MAKINO ONA Excetek
		RACCORD CENTRAL	RBF 0120025K	 5 μ	
		SANS RACCORD	RBF 0120009 (3,3 m ²)	 5 μ	Charmilles
			RBF 0120010 (4.5 m ²)		
		SANS RACCORD ø72mm	RBF 0120014	 15 μ	DIELECTRIQUE
		SANS RACCORD	RBF 0120006	 5 μ	DIELECTRIQUE
		SANS RACCORD	RBF 0120007		
		SANS RACCORD	RBF 0140012	 10 μ	PERÇAGE
	ø260 X 280 X ø46	SANS RACCORD	RBF 0130013	 5 μ	Sodick MAKINO DIELECTRIQUE
	ø260 X 290 X ø28	SANS RACCORD	RBF 0120020	 15 μ	Sodick DIELECTRIQUE
	300 x 300	RACCORD CENTRAL	RBF 0120027	 5 μ	MITSUBISHI DIELECTRIQUE

LES FILTRES

RBSsystem

www.rbsystem.fr

Image	Dimensions	Taille	Référence	Précision	Machine
	250 x 65	10''	RBF 0140013C	 5 μ	Charmilles
	250 x 65	10'' enroulé	RBF 0140013M	 5 μ	Perçage Charmilles Traitement de l'eau
		10'' lisse	RBF 0140013		
	250 x 65	10'' enroulé	RBF 0140022	 1 μ	Perçage Traitement de l'eau
		10'' lisse	RBF 0140026		
	508 x 65	20'' enroulé	RBF 0140016	 5 μ	Traitement de l'eau
		20'' lisse	RBF 0140015		
	508 x 65			 1 μ	Traitement de l'eau
		20'' lisse	RBF 0140025		
	125 x 65	5''	RBF 0140014	 5 μ	Agie
	254 x 65	10'' Charbon	RBF0140019	 5 μ	Traitement de l'eau
	508 x 65	20'' Charbon	RBF0140020	 5 μ	Traitement de l'eau

PINCE À EXTRACTEUR POUR FILTRE

RÉFÉRENCE: RBF 0120000K

RBSystem

www.rbsystem.fr



LA FACILITÉ avant tout ...

Notre nouvelle pince va venir attraper votre filtre usé, lourd, humide et rempli de copeaux. Elle va vous permettre de changer votre filtre en peu de temps !



RBSystem

Tel : 04 76 31 72 96
rbsystem@rbsystem.fr

81 Av. Louis Blériot
38590 Saint-Etienne-De-Saint-Geoirs