









Overview Activated Carbon Filters

Type	Illustration	max. throughput	AC-Volume approx.	Dimensions approx..	Application	
Air-/ Gasfilters	L1500		1.500 m ³ /hr	1,5 m ³	DxH [mm] 1.200 x 2.250	→exhaust air →odours
	L4000		3.000 m ³ /hr	3,0 m ³	DxH [mm] 1.700 x 2.250	→exhaust air →odours
	L6000		6.000 m ³ /hr	5,0 m ³	DxH [mm] 2.300 x 2.400	→exhaust air →odours
	G500		500 m ³ /hr	1,0 m ³	DxH [mm] 1.000 x 2.150	→exhaust air / -gas →biogas / digester gas →odours
	G1000		1.000 m ³ /hr	2,0 m ³	DxH [mm] 1.300 x 2.350	→exhaust air / -gas →biogas / digester gas →odours
	G1500		1.500 m ³ /hr	3,0 m ³	DxH [mm] 1.600 x 2.500	→exhaust air / -gas →biogas / digester gas →odours
	L20000M		20.000 m ³ /hr	14,0 m ³	LxWxH [mm] 6.000x2.400x2.600	→exhaust air →odours
Liquid filters	W1200D		15 m ³ /hr	2,0 m ³	DxH [mm] 1.300 x 2.400	→product refinement →water / wastewater
	W4000F		25 m ³ /hr	3,0 m ³	DxH [mm] 1.600 x 2.500	→ water / wastewater
	W20000M		70 m ³ /hr	Max. 20,0 m ³	DxH [mm] 2.500 x 7.200	→ water / wastewater
	W25000		80 m ³ /hr	Max. 25,0 m ³	DxH [mm] 2.600 x 7.800	→ water / wastewater