

# ACTIVE COAL FILTERS SELECTION GUIDE

Flammable cabinets

Corrosive cabinets

Toxic cabinets and multirisk









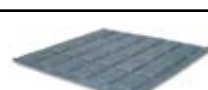




Pesticide range

Fume hoods, filtering cabinets - Ventilation

Containment and Cans

Anti-fire equipments and File cabinets











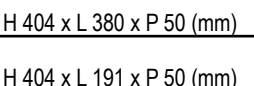
Showers and first-aid equipments

	Kind of filter	Filter for vapors	P/N from 2011	Weight (kg)	For	P/N before 2011	
<b>Filtration boxes and Filtering ventilation cabinets</b>							
  H 150 x Ø 150 (mm)	Organic		CDFORG	3	Range V - Boxes : CDF-A, CDF-P, CVAT, CMAT, CTAT	CDF-F20	
	Corrosive		CDFCORG	3		CDF-F35	
	Polyvalent <sup>(1)</sup>			3		CDF-F15	
	Formaldehyde		CDFFOR	3		-	
	Ammonia		CDFAMM	3		-	
  H 70 x W 390 x D 390 (mm)	Organic		ORG50	8	Range H - Boxes : H50	ORG50	
	Polyvalent <sup>(1)</sup>		CORG51	9		CORG51	
	Formaldehyde		FOR50	8		-	
	Ammonia		AMM50	8		-	
  H 150 x Ø 150 (mm)	Organic		CDFORG	4	Range 12 Cabinets: AF10	CDF-F20	
	Corrosive		CDFCORG	4		CDF-F35	
	Polyvalent <sup>(1)</sup>			4		CDF-F15	
	Formaldehyde		CDFFOR	4		-	
	Ammonia		CDFAMM	4		-	
  H 70 x W 390 x D 390 (mm)	Organic		ORG50	8	Range 12 - Cabinets: AF1, AF2 (before February 2002)	CFR720	
	Corrosive		CORG51	9		CFR735	
	Polyvalent <sup>(1)</sup>			9		CFR - CFR70 - CFR715	
	Formaldehyde		FOR50	8		-	
	Ammonia		AMM50	8		-	
	 H 20 x W 390 x D 390 (mm)	Polyvalent <sup>(1)</sup>		FCR	1	Range 12 - Cabinets: AF1, AF2 (before February 2002)	FCR
	  H 200 x W 100 x D 400 (mm)	Organic		ORGFC	10	Range 12 - Cabinets: AF1, AF2, AF2-2, AF4-2, AF4-3, AF4-4 (before July 2008) H40	FC20
		Corrosive		CORGFC	10		FC35
		Polyvalent <sup>(1)</sup>			10		FC15
		Formaldehyde		FORFC	10		-
Ammonia			AMMFC	10	-		
  H 70 x W 730 x D 380 (mm)	Organic		ORG300	16	Range 12 - Cabinets: AF1, AF2, AF2-2, AF4-2, AF4-3, AF4-4 (before July 2008)	FC20	
	Corrosive		CORG301	15		FC35	
	Polyvalent <sup>(1)</sup>			15		FC15	
	Formaldehyde		FOR300	16		-	
	Ammonia		AMM300	16		-	

The manufacturer reserves the right to discontinue or change specifications or designs at any time without notice and without incurring obligations. 04/2017

<sup>(1)</sup> organic + corrosive. CORG polyvalent active coal filters can adsorb the most common chemical products used: organic and inorganic acids, organic compounds or solvents.

# ACTIVE COAL FILTERS SELECTION GUIDE

	Kind of filter	Filter for vapors	P/N from 2011	Weight (kg)	For	P/N before 2011			
<b>Fume Hoods</b>									
	 H 70 x W 390 x D 390 (mm)	Organic	ORG50	8	Range H Fume hoods : H60 and H70	-			
		Polyvalent <sup>(1)</sup>	CORG51	9		-			
		Formaldehyde	FOR50	8		-			
		Ammonia	AMM50	8		-			
	 H 70 x W 545 x D 380 (mm)	Organic	ORG200	11	Range H Fume hoods : H200, H201 H210, H211 PMSF200 H06, H09, H12, H15	ORG200			
		Corrosive	CORG201	11,5		COR200			
		Polyvalent <sup>(1)</sup>	CORG201	12		CORG201			
		Formaldehyde	FOR200	12		-			
		Ammonia	AMM200	12		-			
			 H 70 x W 730 x D 380 (mm)	Organic		ORG300 ORG400 ORG1300 ORG2300	16	Range H Fume hoods : H300, H301, H310, H311, H400, H401, H410, H411, H1300, H1301, H1310, H1311, H2300, H2301, H2310, H2311, PMSF400, PMSF1300, PMSF2300	ORG300 ORG400 ORG1300 ORG2300
				Corrosive		CORG301 CORG401 CORG1301 CORG2301	15		COR300 COR400 COR1300 COR2300
Polyvalent <sup>(1)</sup>	CORG301 CORG401 CORG1301 CORG2301			15	CORG301 CORG401 CORG1301 CORG2301				
Formaldehyde	FOR300 FOR400 FOR1300 FOR2300			16	-				
Ammonia	AMM300 AMM400 AMM1300 AMM2300			16	-				
	 (2x) H 70 x W 545 x D 380 (mm)			Organic	ORG500 ORG1500 ORG2500 ORG3500	22	Range H Fume hoods : H500, H501, H510, H511, H1500, H1501, H1510, H1511, H2500, H2501, H2510, H2511, H3500, H3501, H3510, H3511, PMSF1500		ORG500 ORG1500 ORG2500 ORG3500
		Corrosive	CORG501 CORG1501 CORG2501 CORG3501	23	COR500 COR1500 COR2500 COR3500				
		Polyvalent <sup>(1)</sup>	CORG501 CORG1501 CORG2501 CORG3501	23	CORG501 CORG1501 CORG2501 CORG3501				
		Formaldehyde	FOR500 FOR1500 FOR2500 FOR3500	24	-				
		Ammonia	AMM500 AMM1500 AMM2500 AMM3500	24	-				
		 H 100 x L 565 x P 405 (mm)	Organic	ORG203	13	Compatible MF3-AS		ORG203	
			Corrosive	CORG203	13	Compatible MF3-BE		CORG203	
			Polyvalent <sup>(1)</sup>	CORG203	13	Compatible MF3-F		-	
Formaldehyde	FOR203		13	Compatible MF3-K	-				
Ammonia	AMM203		13	Compatible MF4-AS	ORG303				
 H 100 x L 755 x P 405 (mm)	Organic		ORG303	15	Compatible MF4-AS	ORG303			
	Corrosive		CORG303	16	Compatible MF4-BE	CORG303			
	Polyvalent <sup>(1)</sup>		CORG303	16	Compatible MF4-F	-			
	Formaldehyde		FOR303	16	Compatible MF4-F	-			
	Ammonia		AMM303	16	Compatible MF4-K	-			
 H 404 x L 380 x P 50 (mm)	Polyvalent <sup>(1)</sup>	CORG53	7	Compatible F2BE	-				
	Organic	ORG53	6	Compatible F2AS	-				
	Polyvalent <sup>(1)</sup>	CORG13	4	Compatible F1BE	-				
	Organic	ORG13	3	Compatible F1AS	-				

Don't forget, we are able to provide specialised filters for specific applications for fume hoods, filtering ventilation cabinets, filtration boxes... in standard manufacturing and in specific manufacturing, contact-us for more information.

<sup>(1)</sup> organic + corrosive. CORG polyvalent active coal filters can adsorb the most common chemical products used: organic and inorganic acids, organic compounds or solvents.

The manufacturer reserves the right to discontinue or change specifications or designs at any time without notice and without incurring obligations. 06/2018

Flammable cabinets

Corrosive cabinets

Toxic cabinets and multirisk

Pesticide range

Fume hoods, filtering cabinets - Ventilation

Containment and Cans

Anti-fire equipments and File cabinets

Showers and first-aid equipments