






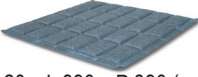

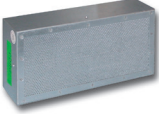










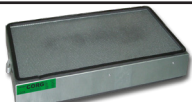



GUIDE DE CHOIX FILTRES À CHARBON ACTIF

| | Filtres concernés | Filtres vapeurs | Référence à partir de 2011 | Poids (kg) | Destinés à | Référence avant 2011 |
|--|---|---------------------------|----------------------------|---|--|----------------------|
| Armoires et caissons et à filtration | | | | | | |
|   H 150 x Ø 150 (mm) | Organiques | CDFORG | 3 | Caisson Série V : CDF-A, CDF-P, CVAT, CMAT, CTAT | CDF-F20 | |
| | Corrosives | CDFCORG | 3 | | CDF-F35 | |
| | Polyvalent ⁽¹⁾ | | | | CDF-F15 | |
| | Formol | CDFFOR | 3 | | - | |
| | Ammoniac | CDFAMM | 3 | | - | |
|   H 70 x L 390 x P 390 (mm) | Organiques | ORG50 | 8 | Caisson Série H : H50 | ORG50 | |
| | Polyvalent ⁽¹⁾ | CORG51 | 9 | | CORG51 | |
| | Formol | FOR50 | 8 | | - | |
| | Ammoniac | AMM50 | 8 | | - | |
|   H 150 x Ø 150 (mm) | Organiques | CDFORG | 4 | Armoires Série 12 : AF10 | CDF-F20 | |
| | Corrosives | CDFCORG | 4 | | CDF-F35 | |
| | Polyvalent ⁽¹⁾ | | | | CDF-F15 | |
| | Formol | CDFFOR | 4 | | - | |
| | Ammoniac | CDFAMM | 4 | | - | |
|   H 70 x L 390 x P 390 (mm) | Organiques | ORG50 | 8 | Armoires Série 12 : AF1, AF2 (avant février 2002) | CDF720 | |
| | Corrosives | CORG51 | 9 | | CDF735 | |
| | Polyvalent ⁽¹⁾ | | | | CFR - CFR70 - CFR715 | |
| | Formol | FOR50 | 8 | | - | |
| | Ammoniac | AMM50 | 8 | | - | |
| |  H 20 x L 390 x P 390 (mm) | Polyvalent ⁽¹⁾ | FCR | 1 | Armoires Série 12 : AF1, AF2 (avant février 2002) | FCR |
| |   H 200 x L 100 x P 400 (mm) | Organiques | ORGFC | 10 | Armoires Série 12 : AF1, AF2, AF2-2, AF4-2, AF4-3, AF4-4 (avant juillet 2008) H40 | FC20 |
| | | Corrosives | CORGFC | 10 | | FC35 |
| | | Polyvalent ⁽¹⁾ | | | | FC15 |
| | | Formol | FORFC | 10 | | - |
|   H 70 x L 730 x P 380 (mm) | Organiques | ORG300 | 16 | Armoires Série 12.X : AF1, AF2, AF2-2, AF4-2, AF4-3, AF4-4 (après juillet 2008) | FC20 | |
| | Corrosives | CORG301 | 15 | | FC35 | |
| | Polyvalent ⁽¹⁾ | | | | FC15 | |
| | Formol | FOR300 | 16 | | - | |
| | Ammoniac | AMM300 | 16 | | - | |

(1) organiques + corrosives. Les filtres à charbon actif polyvalent CORG permettent d'adsorber la très grande majorité des produits couramment utilisé : acides organiques et inorganiques, composés organiques ou solvants.

GUIDE DE CHOIX FILTRES

| Modèles | Filtres concernés | Filtres à vapeurs | Références à partir de 2011 | Poids (Kg) | Destinés à | Référence avant 2011 | | |
|---|---|---------------------------|---|------------|---|---|--|--|
| Hottes à filtration | | | | | | | | |
|  |  H 70 x L 390 x P 390 (mm) | Organiques | ORG50 | 8 | Hottes Série H : H70 | - | | |
| | | Polyvalent ⁽¹⁾ | CORG51 | 9 | | - | | |
| | | Formol | FOR50 | 8 | | - | | |
| | | Ammoniac | AMM50 | 8 | | - | | |
|  |  H 70 x L 545 x P 380 (mm) | Organiques | ORG200 | 11 | Hottes Série H : H200, H201 H210, H211 PMSF200 H06, H09, H12, H15 | ORG200 | | |
| | | Corrosives | CORG201 | 11,5 | | COR200 | | |
| | | Polyvalent ⁽¹⁾ | CORG201 | 11,5 | | CORG201 | | |
| | | Formol | FOR200 | 12 | | - | | |
| | | Ammoniac | AMM200 | 12 | | - | | |
| | | | | | | | | |
|  |  H 70 x L 730 x P 380 (mm) | Organiques | ORG300 ORG400 ORG1300 ORG2300 | 16 | Hottes Série H : H300, H301, H310, H311, H400, H401, H410, H411, H1300, H1301, H1310, H1311, H2300, H2301, H2310, H2311, PMSF400, PMSF1300, PMSF2300 | ORG300 ORG400 ORG1300 ORG2300 | | |
| | | Corrosives | CORG301 CORG401 CORG1301 CORG2301 | 15 | | COR300 COR400 COR1300 COR2300 | | |
| | | Polyvalent ⁽¹⁾ | CORG301 CORG2301 | 15 | | CORG301 CORG401 CORG1301 CORG2301 | | |
| | | Formol | FOR300 FOR400 FOR1300 FOR2300 | 16 | | - | | |
| | | Ammoniac | AMM300 AMM400 AMM1300 AMM2300 | 16 | | - | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
|  |  (2x) H 70 x L 545 x P 380 (mm) | Organiques | ORG500 ORG1500 ORG2500 ORG3500 | 22 | Hottes Série H : H500, H501, H510, H511, H1500, H1501, H1510, H1511, H2500, H2501, H2510, H2511, H3500, H3501, H3510, H3511, PMSF1500 | ORG500 ORG1500 ORG2500 ORG3500 | | |
| | | Corrosives | CORG501 CORG1501 CORG2501 CORG3501 | 23 | | COR500 COR1500 COR2500 COR3500 | | |
| | | Polyvalent ⁽¹⁾ | CORG501 CORG3501 | 23 | | CORG501 CORG1501 CORG2501 CORG3501 | | |
| | | Formol | FOR500 FOR1500 FOR2500 FOR3500 | 24 | | - | | |
| | | Ammoniac | AMM500 AMM1500 AMM2500 AMM3500 | 24 | | - | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| - 806 NU - Filtair 623/633 MF - Filtair 936/936-1 MF - Filtair XL 1046/1346/1646 MF - Filtair XL 9156 MF - Midcap 633 MF |  H 100 x L 565 x P 405 (mm) | Organiques | ORG203 | 13 | Compatible MF3-AS | ORG203 | | |
| | | Corrosives | CORG203 | 13 | Compatible MF3-BE | CORG203 | | |
| | | Polyvalent ⁽¹⁾ | CORG203 | 13 | Compatible MF3-F | - | | |
| | | Formol | FOR203 | 13 | Compatible MF3-K | - | | |
| | | Ammoniac | AMM203 | 13 | Compatible MF4-AS | ORG303 | | |
| - Filtair 814/824/834 HEPA/ Carbon - Filtair XL 1044/1344 MF - Filtair XL 8104/8124 MF - Midcap 804 MF - Store AVP 804 MF - Store AVP 804 Midcap MF - Store AVPD 804 MF - Store AVPD 804 Midcap MF - Store AVPS 804 MF - Store AVPS Midcap 804 MF - Store AVPSD 804 MF - Store AVPSD Midcap 804 MF - Store AVVE 804 MF |  H 100 x L 755 x P 405 (mm) | Organiques | ORG303 | 15 | Compatible MF4-AS | ORG303 | | |
| | | Corrosives | CORG303 | 16 | Compatible MF4-BE | CORG303 | | |
| | | Polyvalent ⁽¹⁾ | CORG303 | 16 | Compatible MF4-F | - | | |
| | | Formol | FOR303 | 16 | Compatible MF4-K | - | | |
| | | Ammoniac | AMM303 | 16 | Compatible MF4-K | - | | |
| - Schoolcap AVPS 802 - Store 832 | H 404 x L 380 x P 50 (mm) | Polyvalent ⁽¹⁾ | CORG53 | 7 | Compatible F2BE | | | |
| | | Organiques | ORG53 | 6 | Compatible F2AS | | | |
| - Ministore 822 | H 404 x L 191 x P 50 (mm) | Polyvalent ⁽¹⁾ | CORG13 | 4 | Compatible F1BE | | | |
| - Shelf 812 | | Organiques | ORG13 | 3 | Compatible F1AS | | | |

(1) organiques + corrosives. Les filtres à charbon actif polyvalent CORG permettent d'adsorber la très grande majorité des produits couramment utilisés : acides organiques et inorganiques, composés organiques ou solvants.

Nous pouvons vous proposer des filtres pour des applications spécifiques pour tous modèles de hottes, sorbonnes à recirculation d'air, armoires de sécurité... en fabrication standard ou fabrication spéciale.