



Side-Access Housing Selection Guide
ASHRAE Grade Housings

ASHRAE Grade Housings

| Model (Product sheet #) | Number of stages | Housing depth (inches) | Stage (s) | Filters that may be applied (nominal depth) |
|---|---------------------|------------------------------|-----------|--|
| 3P Glide/Pack® (2401) | 2 | 21 | First: | 30/30® (2") or Aeropleat® III, IV, or IV+ (2") |
| | | | Second: | Aeropac® (6" or 12") or Durafil® or HP Filters or Riga-Flo® (6" or 12") or Hi-Flo®, short depth |
| 4P Glide/Pack® ³ (2405) | 1 | 12 | Single: | 30/30® (1", 2" or 4") or Aeropleat® III, IV, or IV+ (1", 2" or 4") or Aeropac® (6") or Riga-Flo® (6") or Hi-Flo®, short depth or Ultrasolve® (4") |
| 5P Glide/Pack® (2420) | 2 | 15 | First: | 30/30® (2") or Aeropleat® III, IV, or IV+ (2") |
| | | | Second: | Aeropac® (6") or Riga-Flo® (6") or Hi-Flo® or S-Flo, short depth or Ultrasolve® (4") |
| 6P Glide/Pack® ^{1,2} (2419) | 4 | 40 | First: | 30/30® (4" or 2" ²) or Aeropleat® III, IV, or IV+ (4" or 2" ²) or Riga-Sorb® 25 (2" ²) |
| | | | Second: | Aeropac® (6" or 12") or Durafil® or Hi-Flo® or S-Flo, short depth or HP Filters or Riga-Flo® (6" or 12") |
| | | | Third: | Aeropac® or Durafil® or Hi-Flo® or S-Flo, short depth or Riga-Flo® PH or Camsorb® Bag Filter or Camsorb® Pleated V-Cell Cartridge or Camsorb® CH Loose Fill V-Cell Cartridge |
| | | | Fourth: | 30/30® (2") or Aeropleat® III, IV, or IV+ (2") |

Data Notes:

¹ 6P Glide/Pack filter use combinations are only limited by the applicable depths. Any combination, even in a reverse airflow direction of airflow you can use any combination of 2" filters, 12" box-style filters, headered filters and 4" deep filters

² The first track, track A, of the 6P Glide/Pack is available with a track divider to allow the use of 2" deep filters.

³ The 4P Glide/Pack incorporates a holding frame and all filter combinations are within the frame using combinations of fasteners.

HEPA & Specialty Housings on next page.



Side-Access Housing Selection Guide

HEPA, Adsorber & Specialty Housings

HEPA Housings

| Model (Product sheet #) | Number of stages | Housing depth (inches) | Stage (s) | Filters that may be applied (nominal depth) |
|--|---------------------|------------------------------|-----------|--|
| Sidelock Housing (2415) | 2 | 25 | First: | 30/30® (2") or Aeropleat® III, IV, or IV+ (2") |
| | | | Second: | Absolute™ (6" or 12") or Micretain® (6" or 12") or Filtru 2000™ or 2400 (12") |
| Magna/Pack (2411) | 1 | 27 | Single | Absolute™ (6" or 12") or Micretain® (6" or 12") or Filtru 2000™ or 2400 (12") ² |
| Magna/Pack w/optional prefilter track | 2 | 27 | First: | 30/30® (2") or Aeropleat® III, IV, or IV+ (2") |
| | | | Second: | Absolute™ (6" or 12") or Micretain® (6" or 12") or Filtru 2000™ or 2400 (12") ² |

Adsorber (carbon) Housings¹

| Model (Product sheet #) | Number of stages | Housing Depth (inches) | Stage (s) | Filters that may be applied (nominal depth) |
|--|---------------------|------------------------------|-----------|---|
| Riga-Sorb® Glide/Pack® (2108) | 2 | 29.75 | First: | 30/30® (1") or Aeropleat® III, IV, or IV+ (1") |
| | | | Second: | Riga-Sorb® 80D or 80R (2") |
| 3CF Glide/Pack® (2107) | 2 | 33.75 | First: | 30/30® (4") or Aeropleat® III, IV, or IV+ (4") |
| | | | Second: | CF Cells with adsorbent (1" panels) |
| Camsorb® Canister Glide/Pack® (2118) | 2 | 33.75 | First: | 30/30® (2") or Aeropleat® III, IV, or IV+ (2") |
| | | | Second: | Camsorb® Canisters (18" or 24") |

Specialty Housings

| Model | Number of stages | Housing Depth (inches) | Stage (s) | Filters that may be applied (nominal depth) |
|----------------------|---------------------|---------------------------|-----------|--|
| ECO Glide/Pack® | 3 | 33 | First: | ECO Moisture Separator (4") |
| | | | Second: | 30/30® (2") or Aeropleat® III, IV, or IV+ (2") |
| | | | Third: | Aeropac® (6" or 12") or Durafil® or Hi-Flo® or S-Flo, short depth or HP Filters or Riga-Flo® (6" or 12") |
| Moisture/Pack (2408) | 1 | 12 | Single | ECO Moisture Separator (4") |
| Diffuser/Pack (2407) | 1 | 12 | | Not applicable |

Data Notes:

¹ All Camsorb adsorber housings may be reversed. Standard mode is air moving through the pleated panels, protecting the second stage adsorbent. When combined with other housings, the Camsorb housings may be reversed so that the pleated panels become dusting filters, which can then be removed after a short period of time to save pressure drop. Consult Camfil Farr or your Representative of Distributor.

² Requires special clamping hook, see drawing 402755001 for galvanized or 403935001 for SST