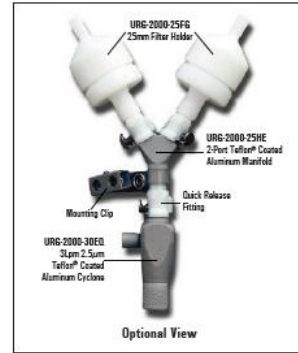




フィルターパックカタログ



25mmフィルターパック パーソナルサンプリング URG-2000-25FG



SPECIFICATIONS:

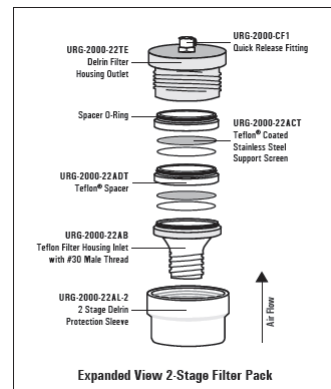
- Designed to Contain 25mm Filter Media
- Quick Release at Inlet for Attaching to Personal Sampling Cyclone
- Includes 25mm Stainless Steel Support Screen
- 1 3/8" Largest Outer Diameter
- 3 1/4" Height
- 0.036kg

37mm Teflon® フィルターパック URG-2000-22F/22FB



SPECIFICATIONS:

- Designed to Contain 37mm Filter Media
- #30 Thread at Inlet to Allow Direct Connection to Annular Denuders, Manifolds, Cyclones and Other URG Components
- Filters Separated by Teflon® Spacers
- 2 1/4" Largest Outer Diameter
- 4 1/4" Height (URG-2000-22F, 2-Stage)
- 3 1/2" Height (URG-2000-22FB, 2-Stage)
- 0.24kg (URG-2000-22F)
- 0.2kg (URG-2000-22FB)



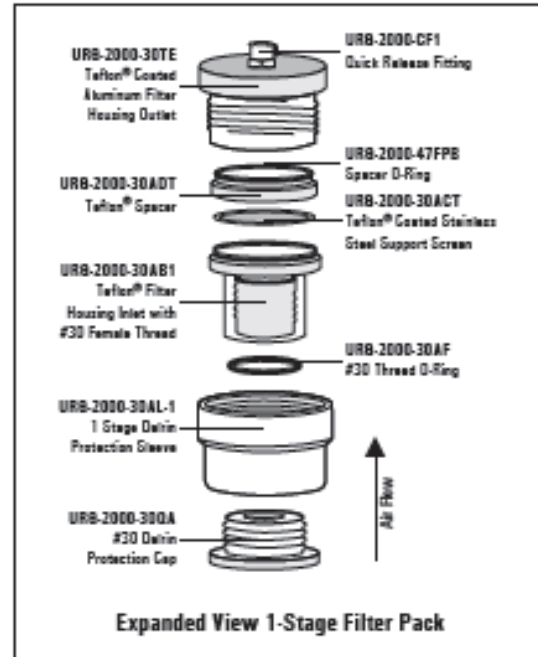
47mm Teflon® フィルターパック URG-2000-30F/30FG/30RAF シリーズ

SPECIFICATIONS:

- Designed to Contain 47mm Filter Media
- #30 Thread at Inlet to Allow Direct Connection to Annular Denuders, Manifolds, Cyclones and Other URG Components
- Filters Separated by Teflon® Spacers
- 2 5/8" Largest Outer Diameter
- 5" Height (2-Stage)
- 0.45kg

FEATURES:

- Stainless Steel Support Screen is Teflon® Coated to Prevent Reactions Between Screen and Filter Media
 - Design Ensures Sample Integrity and Allows for Easy Transportation to and from Lab
 - Uses Novel O-Ring Arrangement to Prevent Contact Between O-Ring and Filter Media and Create a Leak-Proof Seal
 - Available with 1 to 4 Stages to Allow for Sampling on Multiple Filters at Once
- *See Price List For Individual Part Numbers*
- Quick Release Fitting at Outlet for Easy attachment to Vacuum Pump



URG-2000-30F Series



URG-2000-30FG Series



URG-2000-30RAF Series

47mm Teflon® フィルターパック URG-2000-30FH/30FB シリーズ

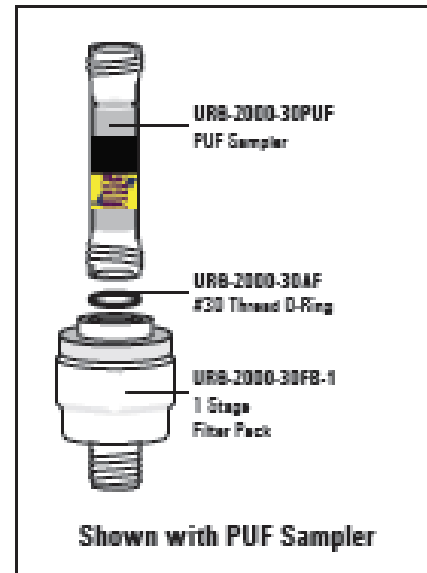
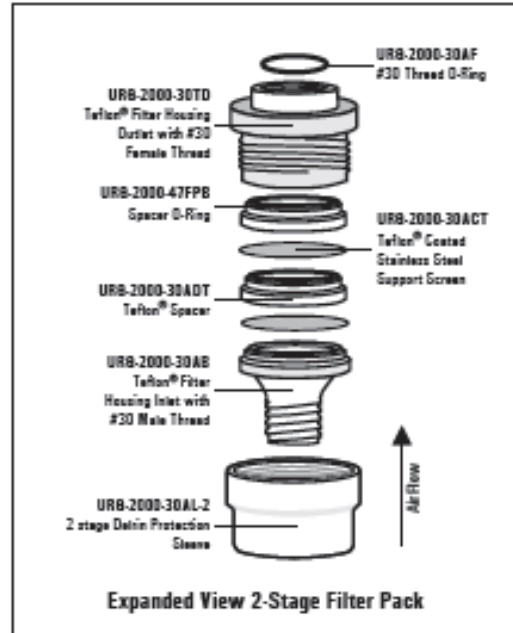
SPECIFICATIONS:

- Designed to Contain 47mm Filter Media
- #30 Thread at Inlet to Allow Direct Connection to Annular Denuders, Manifolds, Cyclones and Other URG Components
- Filters Separated by Teflon® Spacers
- 2 5/8" Largest Outer Diameter
- 4 1/4" Height (2-Stage)
- 0.23kg

FEATURES:

- Stainless Steel Support Screen is Teflon® Coated to Prevent Reactions Between Screen and Filter Media
- Design Ensures Sample Integrity and Allows for Easy Transportation to and from Lab
- #30 Female Thread at Outlet to Attach URG Components such as PUF Sampler
- Uses Novel O-Ring Arrangement to Prevent Contact Between O-Ring and Filter Media and Create a Leak-Proof Seal
- Available with 1 to 4 Stages to Allow for Sampling on Multiple Filters at Once

**See Price List For Individual Part Numbers*



URG-2000-30FH Series



URG-2000-30RAF Series

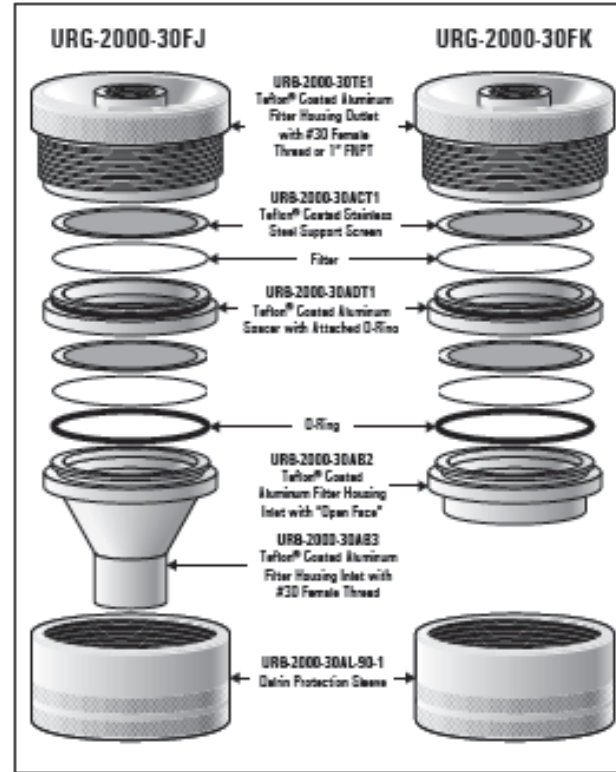
90mm フィルターパック URG-2000-30FK/30FJ シリーズ

SPECIFICATIONS:

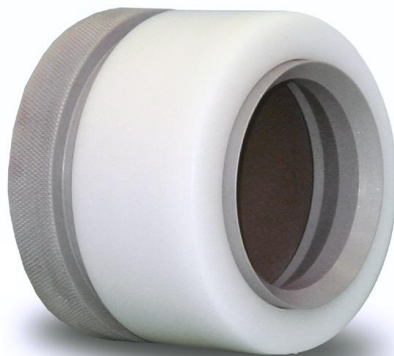
- Designed to Contain 90mm Filter Media
- Filter Separated by Teflon® Coated Spacers
- 4 1/2" Largest Outer Diameter
- 5 5/8" Height (URG-2000-30FJ, 2-Stage)
- 3 5/8" Height (URG-2000-30FK, 2-Stage)
- 1.13kg (URG-2000-30FJ, 2-Stage)
- 1kg(URG-2000-30FK, 2-Stage)

FEATURES:

- Stainless Steel Support Screen is Teflon® Coated to Prevent Reactions Between Screen and Filter Media
- Design Ensures Sample Integrity and Allows for Easy Transportation to and from Lab
- Available with #30 Thread or 1" FNPT at Outlet
- *See Price List For Individual Part Numbers*
- URG-2000-30FJ with #30 Female Thread at Inlet to Allow Direct Connection to Annular Denuders, Manifolds, Cyclones and Other URG Components
- URG-2000-FK with "Open Face" Inlet for Collection of Total Particles
- Uses Novel O-Ring Arrangement to Prevent Contact Between O-Ring and Filter Media and Creates a Leak-Proof Seal
- Available with 1 to 4 Stages to Allow for Sampling on Multiple Filters at Once
- *See Price List For Individual Part Numbers*



URG-2000-30FK Series



URG-2000-30FJ Series



47mm ステンレス フィルターホルダー

SPECIFICATIONS:

- Designed to Contain 47mm Filter Media
- Stainless Steel
- 1/2" FNPT at Inlet and Outlet
- 3" Largest Outer Diameter
- 7 1/16" Height (URG-2000-30FV-QCM)
- 8" Height (URG-2000-30FVT-QCM)
- 1.29kg(URG-2000-30FV-QCM)
- 1.68kg(URG-2000-30FVT-QCM)

FEATURES:

- Can Be Used with Stainless Steel Cyclone for Diesel Emissions
- Designed to Meet USEPA's Specifications for CFR Part 86 Subpart N Revisions for the Certification of Heavy Duty Diesel Engines
- Available as Single or Dual Stage
- Filter Material Contained in 47mm Delrin Filter Cassette Specified by New USEPA Requirements
- Top is Hinged to Allow for Easy Filter Cassette Change Out



URG-2000-30RAF Series