

Baldwin[™]-Series In-Line

Sample Conditioning System

In-Line Sample Filter Assembly

The in-line sample filter assembly, 3KFA-001, is used on all Baldwin-Series wall/rack mounted and Testers' Choice portable sample conditioning systems to provide fine particulate filtration. It includes a PVDF filter head and lock ring, o-ring, borosilicate glass bowl, mounting bracket, and a standard 2-micron ceramic filter element. The inert materials used in construction the in-line filter assembly do not absorb gases of interest. Sample flows through the outside of the filter element indicating filter contamination.

Key Features

- Sample Connection: 1/4" NPT Female
- Maximum pressure: 60 PSIG
- Max Inlet Temperature: 280 °F (138 °C)
- Maximum Flow Rate: 60 lpm
- Pressure Drop at 6 lpm: 1" H2O Column
- "O" Ring Seal: Viton®
- Construction Materials: PVDF, Borosilicate Glass 65
- Dead Volume: cc
- Filter Surface Area: 12 sq in
- Mounting: Surface with Integral Bracket
- Weight: 11 oz (0.31 kg)
- Filter Element Material: (TF) TFE Teflon
 - (TA) PFA Teflon (PP) Polypropylene (SS) 316 Stainless Steel (HS) Hastelloy C-276 (CR) Ceramic (GF) Glass Fiber (GT) Glass Frit

Outline & Mounting Dimensions

