STEWS TO STEWS

Model 383AHPVDI

Technical Data

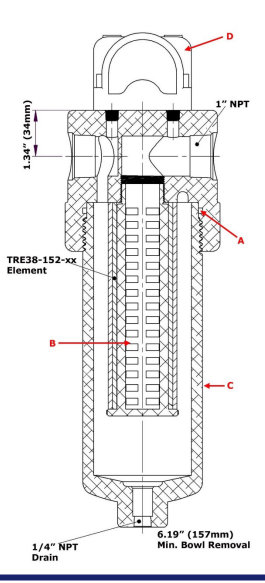
- Anodized Aluminum Construction
- •1" NPT / 1/4" NPT Drain
- •300 PSIG Maximum Pressure
- •Internal Volume (with Tie Rod / No Element): 760cc
- Buna-N O-Ring (Standard-Included)
- •Total Weight: 8 lbs. (Standard Disposable Element Included)
- •Flow Rate @ 100 PSIG: 361 SCFM (Maximum Recommended Flow Rate for Optimal Efficiency)
- •Based on 38-152-70CS Standard Coalescing Grade Element, 95% Efficient at 0.01 Micron
- •Higher flow rates are supported with increased initial pressure drop

Elements Available:	
TRE38-152-xxx	Disposable Borosilicate Glass Microfiber Filter Element with Integral Support TRE38-152-70CS - Standard Coalescing Filter Element **Included**
SS-38-152- x xT	Stainless Steel Filter Element Comes Standard with Teflon Seals "T", Add "V" for optional Viton Seals when Ordering Micron Sizes: 005, 01, 03, 10, 25, 50, 100 and 200
TRE38-152-xxxX1	Reinforced Borosilicate Glass Microfiber Filter Element with Integral Support With Exterior Stainless Steel Cage
PEL-38-152-xx	PEL (Polyethylene) Filter Element Micron Sizes: 10 and 25
TRE38-152-xxPLMG	Pleated Micro Glass Filter Element with Integral Support Micron Sizes: 03, 10 and 25

Replace "xxx" with grade or micron needed. See Filter Element Guide for more information.

Available O-Rings:	
BN380AHP	Buna-N (-40°F to 250°F) **Standard - Included**
GV380AHP	Viton (-15°F to 400°F)
KZ380AHP	Perfluoroelastomer (5°F to 600°F)
GS380AHP	Silicone (-65°F to 400°F)
GE380AHP	EPDM (-65°F to 300°F)







The Visual Differential Indicator is designated as "VDI" and is designed as a colored gauge with set points from 0 to 5 PSIG in the green range, 6 to 9 in the yellow range, and 10 to 14 PSIG in the red range.

Rep	lacement	Parts:

BN380AHP

Buna-N (-40°F to 250°F) (A) **Standard - Included**

Nylon Element Retainer (B)

AB380AHP

Anodized Aluminum Bowl (C)

Glass Filled Nylon Visual Differential Indicator (E)

Accessories:	
MB380-3277-VDI	Stainless Steel Mounting Bracket (M10 x 25 Full Thread on 2.50" Center @ 90° to Port)

