

F Series

Mini Filters and Dryers



- FILTER SEPARATOR (FS)
 COALESCER FILTER (FC)
- □ DESICCANT DRYER(FD)



Description

F Series Filter effectively reduce contamination in your air stream, protecting critical processes and valuable equipment, while maintaining a low pressure drop throughout the life of the filter element to ensure and efficiently preparing the air for point-of-use applications.



Specifications and ordering information:

Housing	Air flow 100 psig scfm	Inlet/ Outlet NPT in	Dimensions (in)			Davida a a mananta	Waisaha.
			А	В	С	Replacement kit	Weight (Ibs)
FS-1/2	20	1/2	3 1/8	7 ½	6 ½	EFS-½	1.2
FS-1	40	1	3 1/8	11 %	10	EFS-1	3.8
FC- 1/2	20	1/2	3 1/8	7 ½	6 ½	EFC-½	1.2
FC-1	40	1	3 %	11 7/8	10	EFC-1	3.8
FD- 1/2	20	1/2	3 1/8	7 ½	6 ½	EFD-½	1.2
FD-1	40	1	3 %	11 7/8	10	EFD-1	3.8

Housing 1/2": Maximum inlet temperature: 100°F (38°F) Maximum inlet pressure: 130 psig-Plastic Bowl Housing 1": Maximum inlet temperature: 100°F (38°F) Maximum inlet pressure: 150 psig-Metal Bowl Drainage: FS (float drain) FC/FD (manual drain)