





Facet FIS Series filter cartridges provide efficient filtration of fluids in a wide variety of applications, particularly in water based fluids. This range of reliable filter cartridges is used to remove particulate from a broad range of process streams including water based fluids, chemicals and petroleum based fluids. The high performance filter media used in FIS Series filter cartridges will not soften or pre-maturely plug in water based fluids unlike filter cartridges that use cellulose based filter media.

FIS Series filter cartridges are manufactured using proprietary combinations of polyester and microfiberglass filter media to achieve the desired removal rating. The pleated filter media in the FIS Series cartridge is supported by epoxy coated wire to ensure mechanical stability. The use of synthetic and nonwoven filter media results in significantly higher dirt holding capacity than similar cartridges that rely solely on cellulose filter media. As a result of their innovative design, FIS Series cartridges deliver higher flow rates at lower initial pressure drops and longer on-stream life cycles when compared to conventional cellulose filter cartridges of equal efficiency.

Electro-tin plated, spiral center cores and electroplated end caps are standard components. Special configurations are available with a rigid outer cage for increased mechanical strength.

#### **Benefits**

- Synthetic medias provide high efficiencies, superior strength and durability
- Superior performance in water based fluids, resulting in longer life
- Extended surface area for maximum dirt holding capacity and long life
- One piece construction reduces downtime, cartridge change-out costs and eliminates filter bypass concerns
- Retention ratings available from 0.5 to 40 microns
- Electro-tin plated components help prevent rust and corrosion
- A variety of adhesives and gasket materials offer a wide range of compatibility

# **Applications**

- Amines
- Chemicals, Resins, and Solvents
- Coolants
- · Cooling and Process Water
- · Glycols and Glycol Solutions
- Hydraulic Oils
- Lube Oils and Seal Oils
- Oil and Water Filtration
- Petroleum Refining Applications
- Power Generation
- Pulp and Paper Industry

# FIS Series Filter Cartridges

# PERFORMANCE SPECIFICATION

MEDIA	ABSOLUTE, BETA 75 REMOVAL MICRON											
MEDIA	0.5	1	3	5	10	15	20	30	40	50	75	100
Polyester / Micro Fiberglass	•	•	•	•								
Polyester					•	•	•	•	•	•	•	•

## **MATERIALS**

# Filter media options:

0.5 - 5 µm: Polyester / Micro Fiberglass

Combination, Wire Backed

10 - 100 µm: Polyester, Wire backed

#### **Gasket Materials:**

Standard: Buna-N

Optional: Vegetable Fiber, Neoprene, Viton®

Non-asbestos Replacement

## Components:

Center Core: Electro-Tin Plated
End Caps (optional): Electro-Tin Plated
Outer Body (optional): Electro-Tin Plated
Adhesives: Plastisol Two Part Epoxy

# **FILTER SIZES AND DIMENSIONS**

	DIMENSIONS							
SERIES	0	D	II	D	LENGTH			
	in	mm	in	mm	in	mm		
FIS-209-µ	2 ½	63	1 1/16	27	9 1/8	251		
FIS-209-µ-3	2 ½	63	1 1/16	27	9 11/16	246		
FIS-511-µ	4 ½	114	1 ¾	44	11	279		
FIS-518-µ-3	4 1/2	114	2 1/8	67	18	457		
FIS-618-µ	6	152	3 ½	89	18	457		
FIS-636-µ	6	152	3 ½	89	36	914		
FIS-718-µ	6	152	2 1/8	67	18	457		
FIS-718-µ-1	6	152	2 1/4	57	18	457		
FIS-718-µ-3	6	152	3 3/16	81	18	457		
FIS-7618-µ	6	152	25/8 x 31/2	67 x 89	18	457		
FIS-736-µ	6	152	2 1/8	67	36	914		
FIS-7636-µ	6	152	25/8 x 31/2	67 x 89	36	914		

μ = Micron Rating

Note: The dimensions are nominal. There are many other sizes and combinations, not listed here, that are available. Please call us for assistance with special

# **TEMPERATURE / COMPATIBILITY GUIDE**

MEDIA	MAXIMUM TEMPERATURE	pH RANGE	PETROLEUM PRODUCTS	CHEMICALS	AQUEOUS SOLUTIONS
Polyester/ Micro Fiberglass	275 °F	3 - 10	Excellent	Good	Excellent
Polyester	275 °F	3 - 10	Excellent	Good	Excellent

## **CARTRIDGE ORDERING INFORMATION**

SERIES	DIMENSIONS	MICRON RATING	OUTER BODY DESIGNATION	SPECIAL FEATURES
FIS	718	0.5	Р	H-1
	See Filter Sizes and Dimensions table	0.5, 1, 3, 5, 10, 15, 20, 30, 40, 50, 75, 100	No Symbol = No Outer Body P = Outer Body	H = Handle J = Non Asbestos Gasket N = Neoprene Gasket V = Viton Gasket -1 = Special ID -3 = Hilco Retrofit