# **Introduction & Contents**

CF/2.0/001	Introduction
CF/2.0/002	Contents: 1
CF/2.0/003	Contents: 2
CF/2.0/004	Contents: 3
CF/2.0/005	Contents: 4

### **Information & Applications**

CF/2.0/006	Housing Advantages
CF/2.0/007	Particulate & Coalescing Filtration Explained
CF/2.0/007a	Stainless Steel Filter Housings
CF/2.0/008	Fast Loop & Bypass Filters
CF/2.0/009	PTFE-Membrane Housings
CF/2.0/010	PTFE-Membrane Housing Options
CF/2.0/011	Cyclone Filter Housings
CF/2.0/012	Catchpot & Bubbler Housings
CF/2.0/013	Drain Vessels for Coalescing Applications
CF/2.0/014	Automatic Float Drains for Coalescing Applications
CF/2.0/015	SBF Series Filter Housings with Flanges
CF/2.0/016	Heatable Housings for Hot Gas Analysis
CF/2.0/016a	Aluminium Filter Housings
CF/2.0/016b	Plastic Filter Housings
CF/2.0/017	Float Valve Housings for Automatic Flow Shut-Off
CF/2.0/018	SiS & SeS Series Filter Housings with Differential Pressure Indicators
CF/2.0/019	Sealing Options, Mounting Brackets and Support Cores
CF/2.0/020	How to Select the Correct Filter Housing

# **Filter Element Information**

CF/2.0/021	Disposable Type Particulate & Coalescing Filter Elements - Binders
CF/2.0/022	Disposable Type Particulate & Coalescing Filter Elements - Grades & Dimensions
CF/2.0/023	Stainless Steel Filter Elements
CF/2.0/024	PTFE & PE Filter Elements
CF/2.0/031	Air Flow Rates - Disposable Filter Elements
CF/2.0/032	Air Flow Rates - Stainless Steel Filter Elements
CF/2.0/033	Air Flow Rates - PTFE & PE Filter Elements
CF/2.0/034	Liquid Flow Rates - Stainless Steel Filter Elements

#### **PTFE Membrane Information**

CF/2.0/040 PTFE Membrane Information - Gas Separation and Liquid/Liquid Types

CF/2.0/041 Flow Rates - PTFE Membranes

### **Disposable In-Line Filters, Adsorbers and Cartridges**

CF/2.0/050	DIF - Disposable In-Line Filters
CF/2.0/051	DIA - Disposable In-Line Adsorbers
CF/2.0/052	Adsorption Cartridges for Housings
CF/2.0/053	Adsorber Columns for Granular Media.
CF/2.0/054	NN212.AD & NN232.AD - Absorber Housing
CF/2.0/055	SS215.AD & SS235.AD - Absorber Housing
CF/2.0/056	SS218.AD & SS238.AD - Absorber Housing

# **Stainless Steel Filter Housings: SP76 Modular Sample System**

	Housing Type	Materiai	Port Size	Pressure (Bar)	Element Size
CF/2.0/057	SH017 Series - SP76 Modular System	316L SS	SP76 Modular	350	10.32
CF/2.0/058	SH027 Series - SP76 Modular System	316L SS	SP76 Modular	350	10.57

# Stainless Steel Filter Housings: 1/8" to 1/2" Line Sizes

	Housing Type	Material	Port Size	Pressure (Bar)	<b>Element Size</b>
CF/2.0/060	SG111 & SS112 Series	316L SS & Pyrex	1/8" & 1/4"	7 & 10	12.32
CF/2.0/061	SS117 Series	316L SS	1/8", 1/4" & 1/2"	350	12.32
CF/2.0/062	SV117 Series - Inverted Coalescing	316L SS	1/8" & 1/4"	350	12.32
CF/2.0/063	SS119 Series	316L SS	1/8" & 1/4"	700	12.32
CF/2.0/064	SG121 & SS122 Series	316L SS & Pyrex	1/8" & 1/4"	7 & 10	12.57
CF/2.0/065	SS127 Series	316L SS	1/8", 1/4" & 1/2"	350	12.57
CF/2.0/065a	SS127.MG - Filter Housing with Magnet	316L SS	1/8", 1/4" & 1/2"	350	12.32
CF/2.0/065b	SS125.F - Float Valve Housing	316L SS	1/8", 1/4" & 1/2"	100	-
CF/2.0/066	SV127 Series - Inverted Coalescing	316L SS	1/8" & 1/4"	350	12.57
CF/2.0/066a	SS147 Series	316L SS	1/8" & 1/4"	350	12.76
CF/2.0/067	SS129 Series	316L SS	1/8" & 1/4"	700	12.57



# **Contact Us**

Classic Filters Ltd.
Sextant Park
Neptune Close
Rochester
Kent
England
ME2 4LU

T +44 (0)1634 724224

F +44 (0)1634 724234

E info@classicfilters.com

W www.classicfilters.com

# **Follow Us**



http://www.linkedin.com/company/classic-filters-ltd.



http://www.twitter.com/classicfilters