

Contents

	General Information and Applications
CF/1.2/001	Introduction
CF/1.2/002	Contents - General Information and Filter Elements
CF/1.2/003	Contents - Stainless Steel Housings
CF/1.2/004	Contents - Aluminium, PTFE, Polyamide (Nylon), Polypropylene & PVDF Housings
CF/1.2/005	Application Information
CF/1.2/006	Coalescing and Particulate Filtration
CF/1.2/007	Inverted Coalescing Housings
CF/1.2/008	Fast Loop & Bypass Filtration
CF/1.2/009	PTFE Membrane Applications
CF/1.2/010	Catchpot and Bubbler Housings
CF/1.2/011	Heatable Housings
CF/1.2/012	Drain Vessels
CF/1.2/017	Special Filter Housings
CF/1.2/018	Selecting the Correct Filter Housing
CF/1.2/019	Installing Filter Housings
	Filter Elements - Disposable, SS, PTFE
CF/1.2/021	Disposable Filter Elements
CF/1.2/022	Disposable Filter Elements - Grades and Dimensions
CF/1.2/023	Stainless Steel & PTFE Elements - Grades and Dimensions
	Flow Rates
CF/1.2/031	Air Flow Rate Charts - 12.32, 12.57, 25.64 sizes
CF/1.2/032	Air Flow Rate Charts - 25.127, 25.178, 38.152 sizes
CF/1.2/033	Air Flow Rate Charts - 51.230, 51.476, 63.672 sizes
CF/1.2/034	Liquid Flow Rate Chart
	DIF, DIA and Adsorption Cartridges
CF/1.2/041	DIFs - Disposable In-Line Filters
CF/1.2/042	DIAs - Disposable In-Line Adsorbers
CF/1.2/043	Adsorption Cartridges
	PTFE Membranes
CF/1.2/051	PTFE Membranes - 16mm, 33mm & 61mm Diameters
CF/1.2/052	PTFE Membranes - Flow Rates
	Other Filters
CF/1.2/055	Disposable Microfibre Thimble Filters