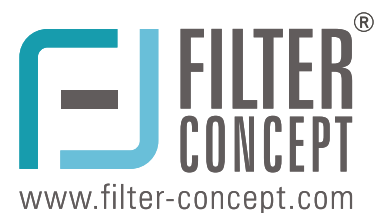


PRODUCT CODE ABBREVIATION



FCIMCF-S1-M-203-1-D

FCI	Description	Style	Material	Size	Configuration	Design
	SCF - Single Cartridge Filter Housing	S1 - Style -1	A-SS 304	203 - 20" x 3 Nos. Of Ø 2.5"	1 - DOE	Duplex
	MCF - Multiple Cartridge Filter Housing	S2 - Style -2	B-SS 316	204 - 20" x 4 Nos. Of Ø 2.5"	2 - SOE	Simplex
		S3 - Style -3	C-SS 316 L	304 - 30" x 4 Nos. Of Ø 2.5"		
			D-CARBON STEEL	404 - 40" x 4 Nos. Of Ø 2.5"		
			E-CSRL			
			F-ASTM A 106			
			G-ASTM A 517			
			H-ASTM A 516			

FCIMBG-S1-M-732-2-D

FCI	Description	Style	Material	Size	Design
	SBG - Single Bag Filter Housing	S1 - Style -1	A-SS 304	7" x 32" x 2 Nos	Duplex
	MBG - Multiple Bag Filter Housing	S2 - Style -2	B-SS 316	7" x 32" x 3 Nos	Simplex
		S3 - Style -3	C-SS 316 L	7" x 32" x 4 Nos	
			D-CARBON STEEL	7" x 32" x 5 Nos	
			E-CSRL	7" x 32" x 6 Nos	
			F-ASTM A 106	7" x 32" x 7 Nos	
			G-ASTM A 517	7" x 32" x 8 Nos	
			H-ASTM A 516		

FCIBF-S11-M-WWW-100150450-D

FCI	BF	Style	Material	Construction	Size	Design
	Basket Filter Housing	S11 - Style - 1 - < 100 Micron - Good Manufacturing Practice	A-SS 304	WWW - Wire Mesh Wrap Round Welded	100 - Connection Size	Duplex
		S12 - Style - 1 - > 100 Micron - Good Manufacturing Practice	B-SS 316	WPW - Wire Mesh Pleated Welded	150 - Diameter Of Element	Simplex
		S21 - Style - 2 - < 100 Micron - ASME Sec VIII Div-1	C-SS 316 L		450 - Length Of Element	
		S22 - Style - 2 - > 100 Micron - ASME Sec VIII Div-1	D-CARBON STEEL			
			E-CSRL			
			F-ASTM A 106			
			G-ASTM A 517			
			H-ASTM A 516			

FCI=Filter Concept Inc

PRODUCT CODE ABBREVIATION

1. FCIPMH63-10

FCI	PMH	Diameter Of Housing	Length Of Housing	Connection
	Polypropylene Molded Housing	63 MM	10" Length	3/4"
		110 MM	20" Length	1"
		150 MM		1.5"
				2"

FCIPPBH-410

FCI	PPBH	Size	Connection
	Polypropylene Bag Vessel Assembly	Ø 4" OD x 10" Length	1"
		Ø 4" OD x 20" Length	1.5"
		Ø 6" OD x 20" Length	2"

FCIPPM60-001-10-E

FCI	PPM	Diameter of cartridge	Micron Rating	Length Of Cartridge	Configuration
	Polypropylene Melt Blown	63 MM	001 Micron	10" Length	A - 226 O' Ring With Bayonet Design
		100 MM	005 Micron	20" Length	B - 226 O' Ring With Flat Design
		150 MM	010 Micron	30" Length	C - 222 O' Ring With Bayonet Design
			025 Micron	40" Length	D - 222 O' Ring With Flat Design
			050 Micron		E - DOE Type
			075 Micron		
			100 Micron		

FCIPPW60-005-P10-E

FCI	PPW	Diameter of cartridge	Micron Rating	Core	Length Of Cartridge	Configuration
	Polypropylene Wound	63 MM	001 Micron	PP - PP Core	10" Length	A - 226 O' Ring With Bayonet Design
		110 MM	005 Micron	SS - SS Core	20" Length	B - 226 O' Ring With Flate Design
		150 MM	010 Micron		30" Length	C - 222 O' Ring With Bayonet Design
			025 Micron		40" Length	D - 222 O' Ring With Flate Design
			050 Micron			E - DOE Type
			075 Micron			
			100 Micron			

FCI - Filter Concept Inc
 FCIPPW - Polypropylene String Wound
 FCIPPEW - Polyester String Wound
 FCIBCW - Blech Cotton String Wound
 FCIGSW - Glass Fiber String Wound
 FCIVSW - Viscous String Wound

PRODUCT CODE ABBREVIATION

FCIPPL68A-0.20-10-E

FCI	PPL	Diameter of cartridge	Rating	Micron Rating	Length Of Cartridge	Configuration
	Polypropylene Pleated	68 MM	A-Absolute Rating	0.2 Micron	10" Length	A - 226 O' Ring With Bayonet Design
			B-Nominal Rating	0.45 Micron	20" Length	B - 226 O' Ring With Flat Design
				001 Micron	30" Length	C - 222 O' Ring With Bayonet Design
				005 Micron	40" Length	D - 222 O' Ring With Flat Design
				010 Micron		E - DOE Type
				030 Micron		
				060 Micron		

FCINYL68-0.2-10-E

FCI	NYL	Diameter of cartridge	Micron Rating	Length Of Cartridge	Configuration
	Nylon Pleated	68 MM	0.2 Micron	10" Length	A - 226 O' Ring With Bayonet Design
			0.45 Micron	20" Length	B - 226 O' Ring With Flat Design
			0.65 Micron	30" Length	C - 222 O' Ring With Bayonet Design
				40" Length	D - 222 O' Ring With Flat Design
					E - DOE Type

FCIPES68-0.2-10-E

FCI	PES	Diameter of cartridge	Micron Rating	Length Of Cartridge	Configuration
	Poly Ether Sulphone Pleated	68 MM	0.2 Micron	10" Length	A - 226 O' Ring With Bayonet Design
			0.45 Micron	20" Length	B - 226 O' Ring With Flat Design
			0.65 Micron	30" Length	C - 222 O' Ring With Bayonet Design
				40" Length	D - 222 O' Ring With Flat Design
					E - DOE Type

FCIPTE68-0.2-10-E

FCI	PTE	Diameter of cartridge	Micron Rating	Length Of Cartridge	Configuration
	Poly Tetra Fluoro Ethylene	68 MM	0.2 Micron	10" Length	A - 226 O' Ring With Bayonet Design
			0.45 Micron	20" Length	B - 226 O' Ring With Flat Design
				30" Length	C - 222 O' Ring With Bayonet Design
				40" Length	D - 222 O' Ring With Flat Design
					E - DOE Type

FCI - Filter Concept Inc

PRODUCT CODE ABBREVIATION

FCIACE68-001-10

FCI	ACE	Diameter of cartridge	Micron Rating	Length Of Cartridge
	Activated Coal Carbon	68 MM	001 Micron	10" Length
		115 MM	005 Micron	20" Length
			010 Micron	30" Length
			025 Micron	40" Length

FCIRBCM60-001-10

FCI	RBCM	Diameter of cartridge	Micron Rating	Length Of Cartridge
	Resin Bonded Cellulose Melamine	63 MM	001 Micron	10" Length
			005 Micron	20" Length
			010 Micron	30" Length
			025 Micron	40" Length

FCICAOCX68-005-10

FCI	CAOCX	Diameter of cartridge	Micron Rating	Length Of Cartridge
	Oil Adsorbing	68 MM	001 Micron	10" Length
		110 MM	005 Micron	20" Length
			010 Micron	30" Length
			025 Micron	40" Length

FCISS31664-WPW-002-10-E

FCI	Material	Diameter	Construction	Micron Rating	Length	Configuration
	SS 304	64 MM	WWW - Wire Mesh Wrap Round Welded	0.1 Micron	10" Length	A - 226 O' Ring With Bayonet Design
	SS 316	110 MM	WWA - Wire Mesh Wrap Round Adhesive	0.2 Micron	20" Length	B - 226 O' Ring With Flat Design
			WPW - Wire Mesh Pleated Welded	0.5 Micron	30" Length	C - 222 O' Ring With Bayonet Design
			WPA - Wire Mesh Pleated Adhesive	001 Micron	40" Length	D - 222 O' Ring With Flat Design
			SMP - Sintered Metal Powered	003 Micron		E - DOE Type
				005 Micron		
				010 Micron		
				020 Micron		
				025 Micron		
				050 Micron		
				100 Micron		
				200 Micron		

PRODUCT CODE ABBREVIATION

FCIPDC-M1-150500-M

FCI	PDC	Model	Size	Material
	Pleated Dust Collection Cartridge	M1- Model - 1	150 x 500	A - FCI 170
		M2 - Model -2	150 x 1000	B - FCI 200
		M3 - Model -3	150 x 1400	C - FCI 200 + PTF
			150 x 2000	D - FCI 200 + Alu
			225 x 500	E - FCI 260
			225 x 1000	F - FCI 260 + PTF
			225 x 1400	G - FCI 260 + ALU
			225 x 2000	H - FCI 260 + Alu + PTF
			325 x 500	I - FCI 260 PTFE + LAM
			325 x 606	
			325 x 1000	
			325 x 1400	

FCIPDB-EPDM-1601000-M

FCI	PDB	Model	Size	Material
	Pleated Dust Collection Bag	EPDM - Ethylene Propylene Diene Monomer	160 x 500	A - FCI 170
		NR - Natural Rubber	160 x 1000	B - FCI 200
		GI - Galvanized Iron	160 x 1400	C - 200 + PTF
		MLD - Molded Poly Urethane	160 x 2000	D - 200 + Alu
				E - FCI 260
				F - FCI 260 + PTE
				G - FCI 260 + ALU
				H - FCI 260 + Alu + PTFE
				I - FCI 260 PTFE + LAM

FCI - Filter Concept Inc

PRODUCT CODE ABBREVIATION

FCIPPSG-025-WS-PD2

FCI	PPSG	025	WS	Bag Size	PD 2
		MICRON RATING	SEAM TREATMENT	1: Size 1 - 7"X17"	BAG SEAL RING
		001	WS : Welded Seam	2: Size 2 - 7"X32"	PD : Polypropylene SDS
		003	SE : Stitched Seam	3: Size 3 - 4"X10"	ED : Polyester SDS
		005		4: Size 4 - 4"X17"	PT : Polypropylene STS
		010		5: Size 5 - 6"X20"	ET : Polyester STS
		025			SS : Galvanized CS Snapfit
		050			ST : SS304 Snapfit
		075			SST : SS316 Snapfit
		100			PS : Polypropylene Snapfit
					TS : Tie String

FCIPPSG : Polypropylene Non-Woven Felt Standard Class, Nominal Rating

FCIPPE : Polypropylene Non-Woven Felt Extended Class, Nominal Rating

FCIPPX : Polypropylene Non-Woven Felt Durable Class, Nominal Rating

FCIAPM : Polypropylene Matrix Composites, Absolute Rating

FCIPXP : Polypropylene Pleated Composites, Absolute Rating

FCIPPAB : Polypropylene Microfiber Oil Adsorbent Composites, Nominal Rating

FCIOAP : Polypropylene Microfiber Oil Adsorbent Composites Pleated, Absolute Rating

FCIPESG : Polyester Non-Woven Felt Standard Class, Nominal Rating

FCIPEE : Polyester Non-Woven Felt Extended Class, Nominal Rating

FCIPEX : Polyester Non-Woven Felt Durable Class, Nominal Rating

FCIEXP : Polyester Pleated Composites, Absolute Rating

FCINLM : Nylon Monofilament Mesh Standard Class, Absolute Rating

FCINMX : Nylon Monofilament Mesh Extended Class, Absolute Rating

FCINMB : Nylon Monofilament Mesh Bulk Class, Nominal Rating

FCIPEM : Polyester Monofilament Mesh Standard Class, Absolute Rating

FCIEMX : Polyester Monofilament Mesh Extended Class, Absolute Rating

FCIPPM : Polypropylene Monofilament Mesh Standard Class, Absolute Rating

FCIPMX : Polypropylene Monofilament Mesh Extended Class, Absolute Rating

FCIACBX : Activated Coconut Shell Carbon Absorbent Composites