## Particulate Filter Numbering System

= Most Popular

Pipe Filter Bowls / Unit Thread Size Function Family Туре Element Drains Options Options 8 **Unit Function** Options 5 Family Thread Type 5 Filter Element Filter 0 NPT 5 Micron 0 None 08 Miniature C BSPP 2 18 Compact **Differential Pressure** Indicator (18 & 28 Only) 28 Standard R Electronic DPI 90 Large Series Pipe Code (18 & 28 Only) Size 80 18 28 90 Fluorocarbon Seals 1 1/8" Χ (18 & 28 Only) Χ 2 1/4" 3 3/8" Χ Χ 4 1/2" Χ Χ 6 3/4" Χ Χ 8 1"

	Bowls					
Drains	Plastic w/ Guard <sup>1</sup>	Metal w/ No Sight Gauge <sup>1</sup>	Metal w/ Sight Gauge <sup>3</sup>			
None (08, 18 & 28 Only)	С	_	D			
1/8 NPT Female 2 (18 & 28 Only)	E	U	F			
Automatic Drain 4 (18, 28, 90 Only)	G	А	Н			
Manual Drain	К	_	L			
Piston Drain (08 Series Only)	R	_	S			
Flex Drain (18 & 28 Series Only)	Т	_	_			

- 1 Not available on 90 Series.
- 2 ISO, R228 (G Series).
- 3 F08 Filter has an all Metal Bowl (No Sight Gauge).
- 4 Operating Range 15 to 250 PSIG (1 to 17 bar).
- 5 For 90 Series 1-1/2" ported unit, please order P3YKA\*BCP port block kit separately.
- F Series Filters, Type A 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

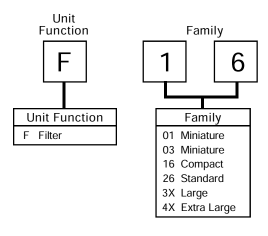
NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

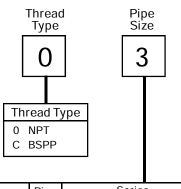
Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

F18-03-SK00

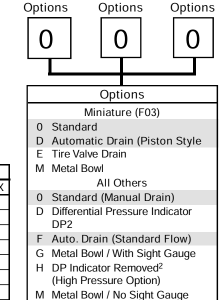
## Particulate Filter Numbering System

= Most Popular





Code	Pipe	Series						
	Size	01	03	16	26	3X	4X	
1	1/8"		Χ					
2	1/4"	Χ	Χ	Χ	Χ			
3	3/8"			Χ	Χ			
4	1/2"			Χ	Χ	Χ		
6	3/4"					Χ		
8	1"					Χ		
В	1-1/2"					Х		
С	2"					Χ		
Ε	3"						Χ	



NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

If more than one option is desired, arrange them in alphabetical order in positions 6, 7, and 8.

NOTE: 000 in position 6, 7, and 8 signi es standard product.

<sup>&</sup>lt;sup>1</sup> Ports on some units are BSPP-G, others are BSPT-Rc. Consult specific model page for specifications.

<sup>&</sup>lt;sup>2</sup> Models F35 & F43.

F Series Filters, Type A 5 micron elements: All Wilkerson Type "A" micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.