

F328P/10QH M2 98 C2C2 11 -

21 digits used

our computer max is 15

## Ordering Information

### Box 1

F3

### Box 2

28P

### Box 3

1

### Box 4

10Q

### Box 5

M2

### Box 6

98

### Box 7

C2C2

### Box 8

1

### Box 9

-

#### Box 1

#### Seals

Symbol	Description
O	Nitrile
F3	Fluoroelastomer*

#### Box 6

#### Bypass

Symbol	Description
50	3.5 bar
98	7 bar
X	No Bypass

#### Box 2

#### Model Number

#### Symbol

18P  
28P  
38P

#### Box 7

#### Ports

#### Model Symbol Description

18P	B2B2	G 3/4 thread
	M4M4	12, SAE thread
	B3B3	M27, ISO6149
	Y3Y3	3/4 " 6000 - M flange face
28P	Y9Y9	3/4 " SAE 6000 Config. flange face
	C2C2	G1
	N4N4	16, SAE thread
38P	C3C3	M33, ISO6149
	Y3Y3	1" 6000 - M flange face
	Y9Y9	1" SAE 6000 Config. flange face
	D2D2	G1 1/4
	E2E2	G1 1/2
	O4O4	20, SAE thread
	P4P4	24, SAE thread
	D3D3	M42, ISO6149
	E3E3	M48, ISO6149
Y3Y3	1 1/4" 6000 - M flange face	
Y9Y9	1 1/4" SAE 6000 Config. flange face	

#### Box 3

#### Element Length

Symbol	Description
1	Single Length
2	Double Length

#### Box 4

#### Element Media

#### Microglass II (Q) Media $\beta x > 200$

Symbol	Description
2Q	2 $\mu$ absolute
5Q	5 $\mu$ absolute
10Q	10 $\mu$ absolute
20Q	20 $\mu$ absolute
2QH	2 $\mu$ absolute (High Collapse)
5QH	5 $\mu$ absolute (High Collapse)
10QH	10 $\mu$ absolute (High Collapse)
20QH	20 $\mu$ absolute (High Collapse)

#### Box 8

#### Options

Symbol	Description
1	With bypass
11	No bypass

#### Box 5

#### Indicator

Symbol	Description
N	None
H2	Electrical DIN plug
M2	Visual/Autoreset

Note: Indicator differential pressure settings  
2.5 bar with 3.5 bar bypass  
5.0 bar with 7.0 bar bypass  
5.0 bar with no bypass

#### Box 9

#### Design Number

Applied to the filter assembly by Parker Filtration.

NB. Please use the full model code, including design number, when ordering replacement parts and elements.

\*Fluoroelastomers are available under various registered trademarks, including Viton (a registered trademark of DuPont) and Fluorel (a registered trademark of 3M).

**Global Filtration  
Technology**

**Parker**  
Filtration