

Parker GB Series Multi-Cartridge Filter Housing (Non ASME Code)



Parker GB non-coded Multi Cartridge Filter Housing are designed to meet general industrial filtration needs. Available in 4 types of stainless steel material and in sizes that accommodates from 12 to 35 rounds of filter cartridges in 30" or 40" Length. Housing configuration can accept DOE or SOE (222 O'ring).

The Design Pressure of GB Series is 10 Bar @ 100°C with recommended operating pressure not exceeding 7 Bar @ 75°C. Housing are quality designed and manufactured yet economical to purchase and install.



Contact Information:

GUDANG MULTIGUNA ALAM SUTERA
T8 NO. 35 ALAM SUTERA
SERPONG-TANGERANG SELATAN
TELP. (021) 29047345 (HUNTING)
FAX. (021) 29047346
EMAIL: dselaras@yahoo.com

Product Features:

- 4 types of Stainless Steel Housing Material available for selection.
- EPDM seal as Standard with other material options available.
- Heavy Lifting Device for 15 rounds and above. Top handle open type for below 15 rounds.
- Able to design to accommodate the use of either DOE and SOE filter cartridge.

OUR PARTNERSHIP:

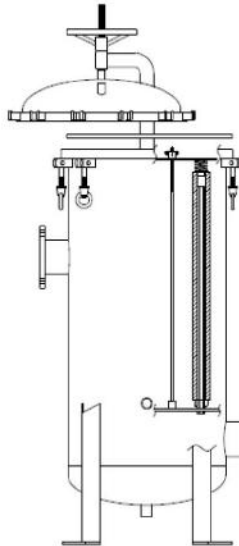
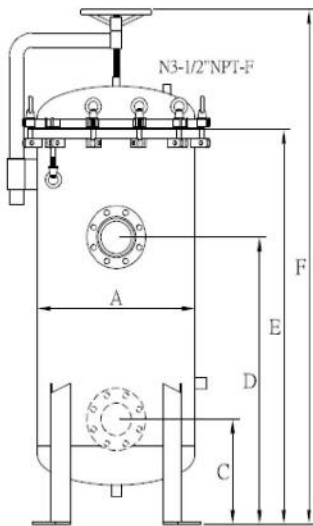
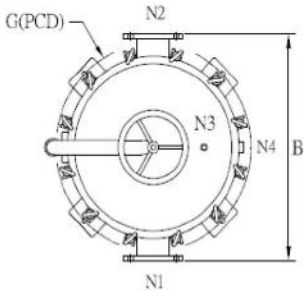


PIS: PRO
HS04_121214

ENGINEERING YOUR SUCCESS.

Ordering Information:

GB Series Table A - Material of Construction and Sizes	
Model	12 / 15 / 20 / 25 / 30 / 35 x 30" 12 / 15 / 20 / 25 / 30 / 35 x 40"
Closure Type	Swing Bolt
Connection Sizes	2" to 6" Flange
Design Temp / Operating Temp	100 Deg.C / 75 Deg.C
Design Pressure / Operating Pressure	10 Bar / 7 Bar
Surface Finishing	Internal is Acid Wash / External is Electrolyze
Material of Construction	Material of Construction
Housing Material	S.S. 304 / S.S. 316 (Option Available for S.S. 316L)
Head O'Ring	Standard is EPDM (Other Option of Material upon request)
Swing Bolt Material	S.S. 304
Vent Plug	1/2" NPT-F
Drain Plug (Dirty/Clean)	1" NPT-F



Model	N1/N2	N4/N5	A	B	C	D	E	F	G/PCD	M3/Hr	GPM	Weight	Volume		
	Flange		m/m	m/m	m/m	m/m	m/m	m/m						m/m	
12GB3	2" ~ 4"		ø306	506	350	700	1320	1638	ø416	24-36	120-180	77Kg	89L		
12GB4							1570	1888		32-48	160-240	85Kg	107L		
15GB3			ø406	606			1320	1696	ø516	39-60	195-300	105Kg	165L		
15GB4							1570	1939		52-80	260-400	125Kg	198L		
20GB3	1" NPT-F		ø486	686			1320	1696	ø596	39-60	195-300	105Kg	165L		
20GB4							1570	1939		52-80	260-400	125Kg	198L		
25GB3			3" ~ 6"				ø560	760	1320	1703	ø704	63-84	315-420	120Kg	239L
25GB4									1570	1953		84-112	420-560	145Kg	286L
30GB3	1320	1719					87-108	435-540	190Kg	327L					
30GB4	1570	1969					116-138	580-720	225Kg	389L					
35GB3	1320	1719	87-108	435-540			190Kg	327L							
35GB4	1570	1969	116-138	580-720			225Kg	389L							

GB **S** - -

Element Qty
12
15
20
25
30
35

Element Length
3 - 30"
4 - 40"

Type
S - Swing Bolt

Material of Construction
1 - SS304
2 - SS304L
3 - SS316
4 - SS316L

Connection Size
04 - 2"
05 - 2.5"
06 - 3"
07 - 3.5"
08 - 4"
09 - 5"
10 - 6"
11 - Other

Connection Type
N - NPT-F
J - JIS
A - ANSI
O - Other

O'ring Material
E - EPDM*
V - Viton
EC - PTFE Encap Viton
N - Nitrile
O - Other

Filter Configuration
DOE
SOE

* Standard