GS Series

Medium Pressure Filters Max. 350 l/min. - 40 bar



In-line peace of mind

Three different housing sizes and several media options allow a wide range of applications. Cast iron housings are operable up to 40 bars. Pre-filtration with magnets is available as well as several connection options.



Contact Information:

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Typical application examples. At the top of each product section, a 'typical application' photo example has been included.

Applications:

- Industrial gear boxes
- Heavy fuel oil filter for diesel engines
- Suction filter for fuel systems
- Medium pressure hydraulic filter

Providing heavy duty filtration solutions

Parker can provide correct filtration solutions for a multitude of fuel, gas, hydraulic oil and lubrication systems. A wide selection of low and medium pressure multi-purpose filters that offer several different filter elements – environmentally sound choices too – allowing highly customized solutions. Duplex filters and the ability to bank multiple filters together enables continuous filtration during element changes. Parker's heavy duty solutions for clean fluids and peace of mind.



Specification

Assembly:

In-line filter

Maximum operating pressure:

40 bar. For DN80 flanges 16 bar.

Nominal flow rate (30cSt):

350 l/min (21 m³/h)

Connections:

Threads G1 for GSN3 and G1 $\frac{1}{2}$ for GS6 and GS7. GS7 is available also with flanges DN80/PN16.

Seal material:

Fluoroelastomer or optionally nitrile

Operating temperature:

-40°C...+100°C with Nitrile seals, -20°C...+120°C with Fluoroelastomer seals, -20°C...+160°C with metal mesh elements and Fluoroelastomer seals.

Housing material:

Cast iron

Weight:

See dimensions table

Magnet pack:

Available as option

Bypass valve:

Standard opening pressure 1.6 bar, optionally with blocked bypass

Indicator options:

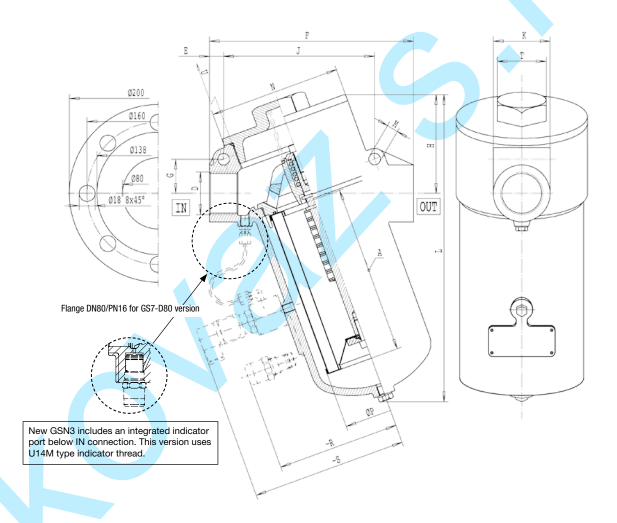
Visual, electrical or electronic indicator requires an indicator block. For details see indicator options table on product description page and catalogue section 4.

Filtration materials:

- Glassfibre Microglass III
- Cleanable metal mesh

Fluid compatibility:

Suitable for use with regular hydraulic and lubrication oils and fuel oils. For other fluids consult Parker Filtration.



Туре	Weight	Α	D	F	G	Н	J	K	L	М	N	Р	R	S	Т	U
GSN3	5.5 kg	150	G1	170	27	83	125	45	280	11	108	71	118	159	32	200
GS6	12 kg	190	G1½	230	38	112	170	64	350	13	148	106	139	180	55	210
GS7	15 kg	260	G1½	230	38	112	170	64	420	13	148	106	139	180	55	240
GS7-D80	24 kg	260	80	310	-	112	-	200	420	-	148	106	139	180	55	240



GS Series

Pressure Drop Curves

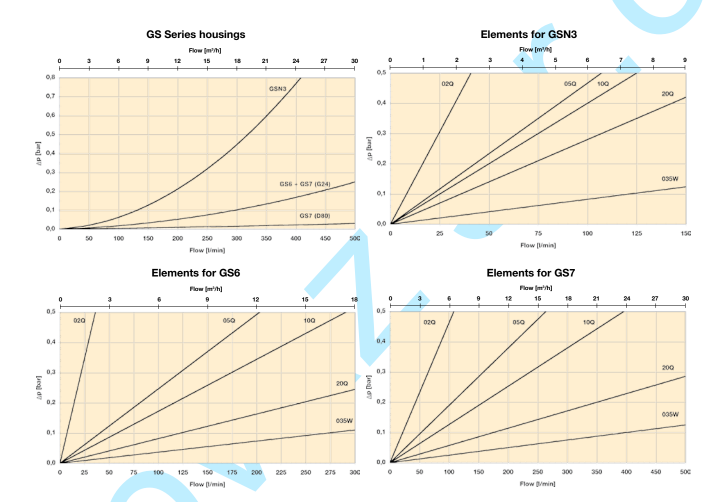
$$\Delta p_{total} = \Delta p_{housing} + \Delta p_{element}$$

The recommended level of the initial pressure drop for this filter is maximum 0.5 bar.

 Δ p-curves are measured at 30 cSt.

If the medium used has a viscosity different from 30 cSt, pressure drop over the element can be estimated as follows:

$$\Delta p_{\text{total}} = \Delta p_{\text{housing}} + \Delta p_{\text{element}} \times \frac{\text{working viscosity}}{30 \text{ cSt}}$$



REPLACEMENT ELEMENTS (with Fluoroelastomer or Nitrile seal)							
Media code	Order code for GSN3	Order code for 0	GS6	Order code for GS7			
Glassfibre	Standard (no seal)	Fluoroelastomer	Nitrile	Fluoroelastomer	Nitrile		
02Q	937973Q	938208Q	937747Q	938209Q	937746Q		
05Q	937974Q	938361Q	937758Q	938364Q	937759Q		
10Q	937952Q	938362Q	937783Q	938075Q	937782Q		
20Q	937953Q	938363Q	937794Q	938005Q	937795Q		
Cleanable me	Cleanable metal mesh						
035W	939180	939182	NA	939184	NA		
060W	939181	939183	NA	939185	NA		



Product Description for GS Complete Filter:

Table 1	Table 2	Table 3	Table 4	Table 5	Table 6	Table 7	Table 8

Table 1

FILTER TYPE				
Model	CODE			
Medium pressure filter, cast iron	GS			

Table 2

FILTER SIZE				
Housing size - element length	CODE			
1-90 (former 1087)	N3			
2-170 (former 1088)	6			
2-230 (former 1089)	7			

Table 3

lable 3				
DEGREE OF FILTRATION				
Element type	CODE			
Microglass III				
Glassfibre 2 µm	02Q			
Glassfibre 5 µm	05Q			
Glassfibre 10 µm	10Q			
Glassfibre 20 µm	20Q			
Other medias				
Cleanable metal mesh 35 µm	035W			
Cleanable metal mesh 60 µm	060W			

Table 4

SEAL TYPE	
Seal material	CODE
Nitrile	В
Fluoroelastomer	V

 SPARE PARTS

 Seal kit
 CODE

 Seal material
 GSN3
 GS6-7

 Fluoroelastomer
 918045044
 918045038

Table 5

INDICATORS				
Options	CODE			
No indicator block	N			
Indicator port plugged	Р			
Visual indicator	М3			
Electrical indicator	T1			
Electronic indicator (PNP/N.O.)	F1			
Electronic indicator (NPN/N.O.)	F2			

Table 6

BYPASS VALVE				
Bypass/indicator setting	CODE			
1.6 bar/1.0 bar	F			
No/No	Х			

Table 7

FILTER CONNECTIONS			
Port size	CODE		
G1 (length N3)	G16		
G1½ (length 6 and 7)	G24		
Flange DN80 (length 7)	D80		

Table 8

OPTIONS	
Options	CODE
With bypass and magnets	1
No bypass, with magnets	2
With bypass, no magnets	5
No bypass, no magnets	6
Safety guard, no bypass, no magnets	7

Please note the bolded options reflect standard options with reduced lead-time.

918045023

918045034



Nitrile