=Parker		
<u>Home</u>		
Products		
<u>Support</u>		
Industries		
<u>Services</u>		
Solutions		
Where to Buy		

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / SF1040205QVNHR32C1S02

Low Pressure In-Line Filter - SF1040 Series

Ð

Part #: SF1040205QVNHR32C1S02



The SF1040 is a low pressure Multi-purpose filter for gas and high flow fluid systems. Suitable for flows up to 1400 l/min and pressures up to 10 bar.

View Series Page 😑 Share / Email 🕈 Print 🖶

Technical Specifications

Flow Rate:	
Flow Rate:	
Bypass Valve Pressure Rating:	
Seal Material:	
Mounting Type:	
Connection Type:	
Micron Rating:	
⚠ Safety Warning	

0 to 800 l/min 1400 L/min 2.0 bar Fluorelastomer Inline 2"SAE - 3000 psi 5 μm Pressure Rating: Filter Element Type: Housing Material: Indicator Type: Operating Temperature: Indicator Pressure Setting: Options: 10 bar 05Q Microglass Steel No indicator block, ports plugged -20 / +120 °C No indicator With DNV certificate and NR13 documents

Item Information

Items marked with an asterisk * in the drop-down menus are standard choices.

The SF1040 series is a low pressure Multi-purpose filter for gas and high flow hydraulic, lubrication and fuel oil systems.

It has a strong welded steel construction housing featuring DN80 or DN100 connections.

The SF1040 has several options available including PED 3 classified versions for gas applications, a secondary safety element to secure filtration even

in by pass situations, and a range of differential pressure indicators for accurate operation control.

Applications: • Lubricating oil filter for industrial systems

- Gas fine filter for combustion engines

Fuel oil filter for high flow systems
Large in line low-pressure filter for hydraulic systems

CAD Drawings + Files

Related Documents

+

+



Parker Sales Company UK

psc.uk.webform@support.parker.com +44 (0)1926 317878

- + Company Information
- + Global Operations

+ Help & Support

+ Follow Us :

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS. SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS