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

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / GA4XXXBP2BG201

Low Pressure In-Line Filter - GA Series

Part #: GA4XXXBP2BG201



The In-line GA series low pressure filters feature magnetic pre-filtration and a wide range of filter media. A light weight aluminium housing design, with maximum flow rate of 320 l/min and a maximum pressure of 30 bar.

 (\pm)

View Series Page \Xi Share / Email 📌 Print 🖶

Technical Specifications

Flow Rate: For Use With: Filter Element Type: Micron Rating: Indicator Type: A Safety Warning 0 to 220 l/min GA 2-230 10Q Microglass 10 μm No indicator, ports plugged L+R Indicator Pressure Setting: Seal Material: Bypass Valve Pressure Rating: Connection Type: Options: No indicator Nitrile 0.8 bar G1½ With magnets

Item Information

The GA Series utilizes an aluminium housing design and can be specified with Microglass, Ecoglass (Leif), Cellulose or Wire mesh filter media.

Supplied with magnetic pre-filtration, making it ideal for use in hydraulic and lubrication oil systems, that can contain high levels of iron and other ferrous contaminants.

GA filters make use of the In-to-Out filter principle, which means there is no possibility for contaminated oil to leak back into the system.

Available with optional Visual or Visual/Electronic differential pressure indicators. Maximum nominal flow 320 l/min and maximum working pressure 30 bar.

Bypass filtration
Stone crushers

Lube oil systems

Metal cutting equipment

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

CAD Drawings + Files

Related Documents

+

+

Related Products

Medium Pressure Inline Hydraulic Oil Filter – iProtect® **GMF** Series



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

 \bigcirc