=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... / GA3XXXBD3EG161

Low Pressure In-Line Filter - GA Series

Part #: GA3XXXBD3EG161





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.

View Series Page \Xi Share / Email 📌 Print 🖶

Technical Specifications

Flow Rate: For Use With: Filter Element Type: Micron Rating: Indicator Type: 0 to 300 l/min GA 2-230 040W Wiremesh 40 μm Visual on right side, left side plugged Indicator Pressure Setting: Seal Material: Bypass Valve Pressure Rating: Connection Type: Options: 1.2 bar Nitrile 1.5 bar G1½ With magnets

Safety Warning

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.

Applications: • Gearboxes 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