Ξ	- Parker
	Home
	Products
	Support
	Industries
	Services
	Solutions
	Where to Buy

Qty:

1

au or

-Parker

Find a Distribu

Division Conta

Parker Sales C

Tachbrook Par

Tachbrook Par Warwick

United Kingdor

+44

CV34 6TU

Phone:

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / Low Pressure Spin... / 12AT110BBPGS12H

Low Pressure Spin-On Filters 12AT/50AT Series

Part #: 12AT110BBPGS12H





Ð

Our rebranded Spin-On Low Pressure Filter Series are cost effective yet uncompromising in performance and quality. Max allowable operating pressure of 150 PSI/10.3 Bar and capable of flows up to 50 GPM/190 LPM depending on viscosity.

View Series Page ☷

View Catalog(s)

Share / Email 🔿

Print 🖶

Technical Specifications

Filter Element: Indicator Type:	10 micron microglass Sold separately	Indicator Pressure Setting:	20, 1.4
Options: Port Connection	Inlet & Outlet, both sides (all ports drilled & tapped)	Options:	Inlet & Outlet, both sides (all ports drilled & tapped)
Туре:	SAE-12 ports	Housing Material:	Low Carbon Steel
Mounting Type:	Inline		
Pressure Rating:	150, 10.3	For Fluid Type:	Suitable for use with mineral and vegetable oils, and some synthetic oils. For other fluids, please e-mail Technical Support at HFF.technical@support.parker.com or call 800-
Flow Rate:	49, 13		
Bypass Valve	25		253-1258.
(psi):		Maximum	
Filter Element Type:	10 micron microglass, Canister	Operating Temperature:	225, 107
Seal Material:	Nitrile	Weight:	1.6, 0.73
Bypass Valve Pressure Rating:	25, 1.7	Compatible Element:	928763
Port Type:	SAE-12 ports	Flow Rate	Flow Rate
Indicator Type:	Sold separately	(gpm):	15
		Seal Material:	Nitrile

A Safety Warning

Item Information

Often, economic conditions dictate what type of filter is used on a piece of equipment. When costs are tight, you need a filter that is inexpensive, yet uncompromising in performance and quality. Parker's spin-on filters fit that need. They are built to fit demanding design parameters in today's mobile and industrial equipment. No compromising. Applications for Spin-On Filters Mobile Equipment

Hydrostatic Drives

- Industrial Power Units
- Reservoir Breathers

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