

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / 937958

## **Replacement Elements - ATZ Series**

Part #: 937958







The replacement elements of the ATZ filter series are available with several high quality filter materials and a choice in micron ratings relevant to filter elements for suction applications.

View Series Page 

Share / Email 

Print 

Pr

## **Technical Specifications**

Filter Housing Series: ATZ1 (1-120) Micron Rating:

Maximum Pressure Differential: 10 bar (ISO 2941) Length:

Filter Element: 10C Cellulose Diameter:

Filter Element Type: Disposable element

⚠ Safety Warning

## **Item Information**

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

The ATZ Series is a compact and robust cast aluminium tank-wall mounted suction filter, located below tank oil level. This submersible suction line filter offers maximum protection for the hydraulic system pump. When removing the element, the check valve closes automatically, eliminating any chance of oil leakage.

ATZ replacement elements are available with a variety of high quality filter media packs and a choice in micron ratings typically used for suction filter applications.

Using genuine Parker replacement elements guarantees Parker's quality of filtration. Using after market filters with unknown media quality may save initial cost, but can increase overall costs by requiring more element change outs and potentially causing system downtime. Protectinvestment by always buying genuine Parker replacement elements.

-

10 um

300 mm

72 mm

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 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



