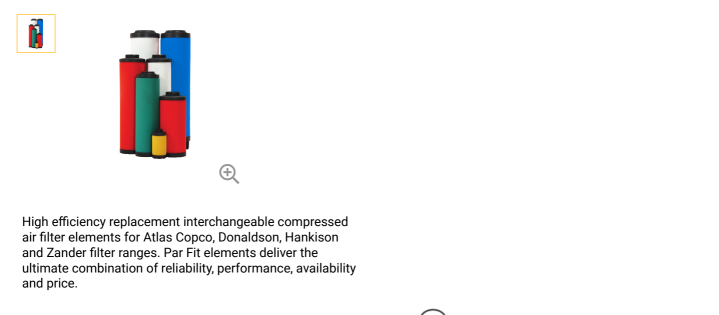
=Parker		
Home		
Products		
<u>Support</u>		
Industries		
Services		
Solutions		
<u>Where to Buy</u>		

Home / Products / Filters, Collecto... / Replacement Filte... / Compressed Air Fi... / Par Fit Replaceme... / PR1060026

Par Fit Replacement Interchangeable Compressed Air Filter Elements

Part #: PR1060026



View Series Page 😑 Share / Email 📌 Print 🖶

Technical Specifications

Brand:	Atlas Copco	Element:	DD150
A Safety Warning			

Item Information

When you need a replacement element for compressed air equipment, look no further than Par Fit.

To achieve the stringent air quality levels required by both modern manufacturing industry and ISO8573-1:2001 the international standard for compressed air quality, highly specialised filtration materials are employed in the construction of filter elements, which have both a finite capacity and life to retain contamination. It is important to remember that when the filter life has expired, the required air quality can no longer be maintained.

Filters are installed to provide contaminant removal to a specific air quality requirement, therefore the primary reason to change filter elements should always be to maintain air quality and they should therefore be replaced every 12 months.

Covering almost every major OEM, the Par Fit range extends to over 1,600 individual parts, meeting the needs of a huge variety of compressed air and gas generation equipment. Every part is precision engineered to be fully interchangeable with the original, and specified to perform to equivalent or superior standard. And with the technical excellence and engineering quality that comes as standard with Parker, Par Fit delivers the ultimate combination of reliability, performance, availability and price. For a selection tool to find your relevant Par Fit interchangeable element please visit Parker Cross Reference

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



 \bigcirc