

WHAT IS THE FILTER UPGRADE PROGRAM?

A unique program that allows customers to quickly and easily switch their current compressed air filters to Parker OIL-X.

With an extra value incentive - customers who upgrade will receive one complete filter plus an additional replacement element, for the price of two elements.

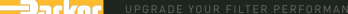


WHO IS ELIGIBLE TO TAKE PART?

Customers who currently have either domnick hunter OIL-Xplus filters, or competitor equivalents, in their compressed air system.

The upgrade offer is not available to customers who currently have Parker domnick hunter OIL-X EVOLUTION or Parker GL / GL Plus compressed air filters installed.





OIL-X COMPRESSED AIR FILTERS

The origins of modern compressed air filtration can be traced back to Parker domnick hunter in 1963, it was the first company to use microfiber filter media for purification applications, changing the compressed air industry forever. The domnick hunter OIL-X filter range was the first filter range to fully utilise this ground breaking technology are has always been synonymous with high quality compressed air. Now in the 21st century, the OIL-name remains, but the technology has evolved beyond recognition.



Since the introduction of the first
OIL-X range, Parker has continued
to develop both the compressed air
filter and the standards governing
compressed air quality.
OIL-X has become the leading
technology for compressed air
filtration, providing the exact
balance between air quality, energy











UPGRADE YOUR FILTER PERFORMANCE

HOW DO CUSTOMERS UPGRADE?

It's a simple 4 step process:

- 1 Identify any current OIL-Xplus or competitor equivalent filters within a customer's compressed air system.
- 2. Submit pictures of the filter(s) along with the appropriate OIL-X UPGRADE part number(s) to FAFquotes@parker.com to receive a special promo code.

- 3. Submit your purchase order to GSForders@ parker.com with the appropriate OIL-X UPGRADE part number(s) and the promo code.
- Install the new OIL-X filters and provide an image and details of the upgrade installation to FAFquotes@parker.com.





WHY SHOULD CUSTOMERS UPGRADE TO PARKER OIL-X?

Compressed air filters designed to take energy efficiency and cost savings to a new level.

LOW MAINTENANCE, REDUCED DOWNTIME

- Includes 12 month air quality guarantee
- Element replacement just once every 12 months*
- Extra element for 12 month service
- Reduces unplanned, costly downtime

*Excludes ACS, which may require replacement sooner, depending on the application.

ENERGY-SAVING, COST-SAVING

- Market leading energy efficiency
- Lowest operational differential pressure
- Reduced energy consumption
- Significant cost savings

THIRD-PARTY VALIDATED

- Filtration performance independently validated by Lloyds Register
- Fully tested In accordance with ISO12500-1 / ISO8573-2 for oil aerosol and ISO8573-4 for particulate





WHICH PARTS ARE INCLUDED IN THE FILTER UPGRADE PROGRAM?

The full range of parts included in this program are listed in the tables below.

Offering three grades of filtration, and a wide choice of port sizes and filter connections, the Parker OIL-X range covers almost every application.

	Contents	
Part Number	Filter Housing & Element	Additional Element
A0P010ANFI-UPGRADE	A0P010ANFI	P010A0
AOP010BNFI-UPGRADE	A0P010BNFI	P010A0
A0P010CNFI-UPGRADE	A0P010CNFI	P010A0
A0P015CNFI-UPGRADE	AOP015CNFI	P015A0
A0P020CNFI-UPGRADE	A0P020CNFI	P020A0
A0P020DNFI-UPGRADE	A0P020DNFI	P020A0
A0P025DNFI-UPGRADE	A0P025DNFI	P025A0
A0P025ENFI-UPGRADE	A0P025ENFI	P025A0
A0P030GNFI-UPGRADE	A0P030GNFI	P030A0
A0P035GNFI-UPGRADE	A0P035GNFI	P035A0
A0P040HNFI-UPGRADE	A0P040HNFI	P040A0
A0P045INFI-UPGRADE	A0P045INFI	P045A0
A0P050INFI-UPGRADE	AOP050INFI	P050A0
A0P055INFI-UPGRADE	A0P055INFI	P055A0
A0P055JNFI-UPGRADE	A0P055JNFI	P055A0

	Contents	
Part Number	Filter Housing & Element	Additional Element
AAP010ANFI-UPGRADE	AAP010ANFI	P010AA
AAP010BNFI-UPGRADE	AAP010BNFI	P010AA
AAP010CNFI-UPGRADE	AAP010CNFI	P010AA
AAP015CNFI-UPGRADE	AAP015CNFI	P015AA
AAP020CNFI-UPGRADE	AAP020CNFI	P020AA
AAP020DNFI-UPGRADE	AAP020DNFI	P020AA
AAP025DNFI-UPGRADE	AAP025DNFI	P025AA
AAP025ENFI-UPGRADE	AAP025ENFI	P025AA
AAP030GNFI-UPGRADE	AAP030GNFI	P030AA
AAP035GNFI-UPGRADE	AAP035GNFI	P035AA
AAP040HNFI-UPGRADE	AAP040HNFI	P040AA
AAP045INFI-UPGRADE	AAP045INFI	P045AA
AAP050INFI-UPGRADE	AAP050INFI	P050AA
AAP055INFI-UPGRADE	AAP055INFI	P055AA
AAP055JNFI-UPGRADE	AAP055JNFI	P055AA

	Contents	
Part Number	Filter Housing & Element	Additional Element
ACSP010ANMX-UPGRADE	ACSP010ANMX	P010ACS
ACSP010BNMX-UPGRADE	ACSP010BNMX	P010ACS
ACSP010CNMX-UPGRADE	ACSP010CNMX	P010ACS
ACSP015CNMX-UPGRADE	ACSP015CNMX	P015ACS
ACSP020CNMX-UPGRADE	ACSP020CNMX	P020ACS
ACSP020DNMX-UPGRADE	ACSP020DNMX	P020ACS
ACSP025DNMX-UPGRADE	ACSP025DNMX	P025ACS
ACSP025ENMX-UPGRADE	ACSP025ENMX	P025ACS
ACSP030GNMX-UPGRADE	ACSP030GNMX	P030ACS
ACSP035GNMX-UPGRADE	ACSP035GNMX	P035ACS
ACSP040HNMX-UPGRADE	ACSP040HNMX	P040ACS
ACSP045INMX-UPGRADE	ACSP045INMX	P045ACS
ACSP050INMX-UPGRADE	ACSP050INMX	P050ACS
ACSP055INMX-UPGRADE	ACSP055INMX	P055ACS
ACSP055JNMX-UPGRADE	ACSP055JNMX	P055ACS



www.parker.com/igfg **UPGRADE**



MORE INFORMATION

For more information please contact your local Parker representative.

