

Cartridge Engine Air Filters – Racor ECO, AF, and EA Series | #ECO-III-XL13-CB

 [View Series Page](#)



Local Contact

Parker Sales Company UK

Tachbrook Park Drive

Tachbrook Park

Warwick

United Kingdom

CV34 6TU

Phone

+44 (0)1926 317878

Get your Parker account Today!

Create one account to manage everything you do with Parker, from your shopping preferences to your application access.



Register now



Racor Cartridge Engine Air Filters ensure delivery of clean, purified air into gasoline and diesel engines. They come available with a wide range of flow rate and mounting options, making them suitable for use in any engine or application.

[Share / Email](#)

Technical Specifications

Pre-Cleaner:

n/a

Filter Element Type:

Primary Air Filter

Flow Range:

800 cfm (22.7 m³/m)

Maximum Flow Rate:

800 cfm (23 m³/m)

Connection Type:

Straight

Materials of Construction:

Engineering Plastic

Application:

Heavy Dust

Brand:

Racor

Product Series:

Cartridge Air, ECO III LH, ECO III, AFSF, AFCS, EAVLR, EAF Series

For Fluid Type:

Engine Air

Outlet Connection Size:

1.8 in/4.6 cm to 6 in/15.2 cm depending on part number selected

Output Power:

Operating Range: 30 to 450 (shown here for reference only) HP

Inlet Connection Size:

2 in/5.1 cm to 6 in/15.2 cm depending on part number selected. (Filters equipped with dynamic pre-cleaners do not have an accessible inlet)

Length:

9 in/22.9 cm to 37.3 in/94.7 cm depending on part number selected

Outside Diameter:

4.8 in/12.2 cm to 18.4 in/46.7 cm depending on part number selected

Mounting Position:

Mount either Horizontal or Vertical, or mount Horizontal only depending on part number selected

Compatible Mounting Clamp:

Depending on part number selected; mounting clamps may be included or must be purchased separately

Compatible Element:

Accessories Included:

Restriction gauges, clamps and hoses available - see brochure

Item Information

The Racor ECO, AF, and EA Series are high-performance cartridge engine air filters designed for use with gasoline and diesel engines. The filters are highly compact and come available in variety of flow rate and mounting options, making them suitable for use with any engine or application.

The air filters have cartridge replacement elements and most have secondary safety elements. In filters where secondary elements are not standard, they can be included as an option. All ECO, AF, and EA Series air filters come equipped with standard ports for vacuum air restriction gauges or indicators.

For more information on Racor Cartridge Engine Air Filters, consult the brochures in the Product Support tab.

Markets:

- Construction
- Agriculture
- Power Generation
- Oil and Gas
- Transportation
- Forestry
- Mining

Applications:

- Gasoline
- Diesel

Benefits:

- Ensures delivery of clean, purified air into gasoline and diesel engines. This allows the engine to breathe more effectively, resulting in increased power, torque, and fuel economy.
- Reduces downtime, prolongs engine, filter, and turbocharger life
- Filters are highly compact and come available in variety of flow rate and mounting options, making them suitable for use with any engine or application.

Features:

- Equipped with cartridge replacement elements
- Safety element is standard on most models
- Includes port for a restriction indicator
- Compact and easy to install
- High air flow, low pressure differential designs

— Show Less



CAD Drawings + Files

No CAD files available



Parker Sales Company UK

+44 (0)1926 317878

parker.uk@parker.com

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us :

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

[SITE MAP](#) [SAFETY](#) [PRIVACY POLICIES](#) [TERMS AND CONDITIONS](#)