

ECO-BC (Behind The Cab)

Replacement Intake Air Filter



ECO®-BC series filters include a disposable housing which protects the paper media. When servicing, the chance of dust migrating off of the paper to the clean side of the air system is greatly reduced. Also, by containing the filter in a serviceable housing, all dynamic seals are visible for inspection. The ECO-BC series filter requires less space to service than standard cartridge filters.

All of the ECO-BC series filters use Racor's exclusive Moisture Bloc™ air filter media technology. Any moisture that is introduced inside the housings beads up on the media and runs down off the filter instead of soaking through the paper. By preventing moisture from soaking through the media, the ECO-BC series filters are able to achieve a lower pressure drop in wet applications greatly reducing a chance of pleat bunching that other manufacturers experience.



Contact Information

Parker Hannifin Corporation
Racor Division
P.O. Box 3208
3400 Finch Road
Modesto, CA 95353

phone 800 344 3286
209 521 7860
fax 209 529 3278
racor@parker.com

www.racorcustomers.com
www.parker.com/racor

Features and Benefits

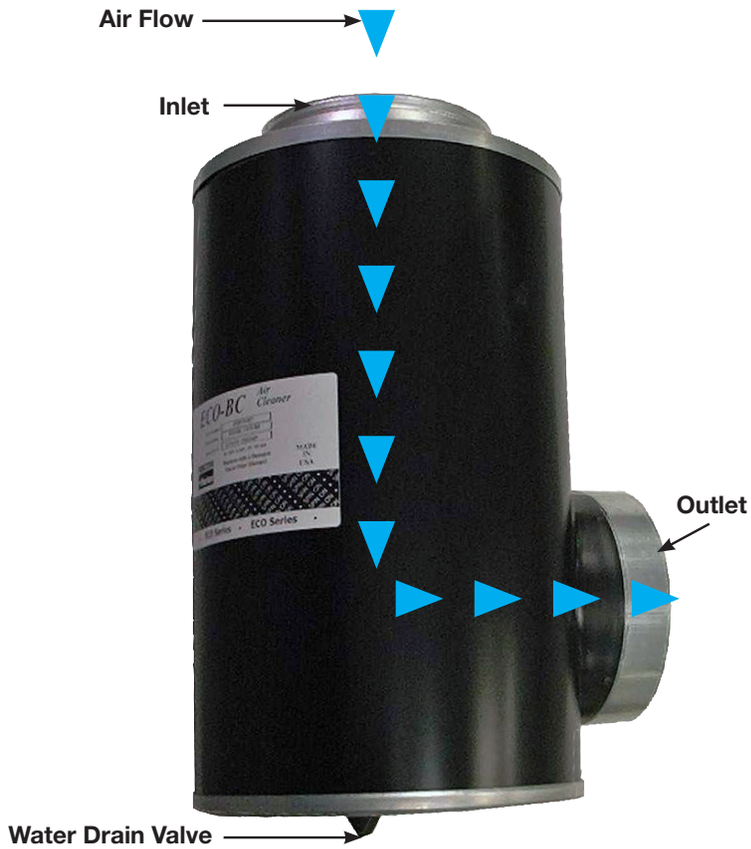
- Moisture-bloc™ media repels water
- Lowers pressure drop
- Extends filter life
- Rugged and reliable
- Lower clean pressure drop
- Exclusive Pleat-lock™ technology
- Prevents pleat bunching
- Tapered off-set cone design
- 720 to 1750 CFM flow rate
- Vertical applications only



ENGINEERING YOUR SUCCESS.

Designed for behind the truck cab installations, the ECO-BC must be mounted vertically with an inside-out air flow. The ECO-BC air filter can be used for under hood applications also and the rubber drain valve in the bottom base allows for water and dirt to easily drain out.

This disposable air cleaner features a slimline vertical design for tight or limited space installations.



Specifications	094973001	094973002	094973003	094973004
Air Flow	1120-1600 cfm	1450-1750 cfm	875-1250 cfm	720-1060 cfm
Height	24.0 in. (61.0 cm)	24.0 in. (61.0 cm)	24.0 in. (61.0 cm)	18.0 in. (45.7 cm)
Diameter	11.0 in. (27.9 cm)	13.5 in. (34.3 cm)	9.8 in. (24.9 cm)	9.8 in. (24.9 cm)
Outlet Size	7.0 in. (17.8 cm)	7.0 in. (17.8 cm)	6.0 in. (15.2 cm)	6.0 in. (15.2 cm)
Inlet Size	7.0 in. (17.8 cm)	7.0 in. (17.8 cm)	6.0 in. (15.2 cm)	6.0 in. (15.2 cm)
Weight	19.0 lbs (8.6 kg)	27.0 lbs (12.2 kg)	16.0 lbs (7.3 kg)	10.4 lbs (4.7 kg)

Specifications	094973005	094973006	094973007
Air Flow	980-1470 cfm	810-1200 cfm	1010-1490 cfm
Height	15.0 in. (38.1 cm)	18.0 in. (45.7 cm)	18.0 in. (45.7 cm)
Diameter	13.5 in. (34.3 cm)	11.0 in. (27.9 cm)	11.0 in. (27.9 cm)
Outlet Size	7.0 in. (17.8 cm)	6.0 in. (15.2 cm)	7.0 in. (17.8 cm)
Inlet Size	7.0 in. (17.8 cm)	7.0 in. (17.8 cm)	7.0 in. (17.8 cm)
Weight	15.4 lbs (7.0 kg)	12.6 lbs (5.7 kg)	12.5 lbs (5.7 kg)

Rubber Fittings

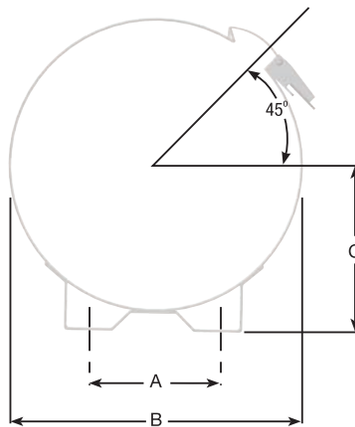
Low resistance rubber adapters with clamps provide a positive sealing environment, with minimal airflow restriction and easy servicing rubber fittings will save you time and money. Racor rubber air inlet fittings are made of high quality EPDM rubber and provide minimum airflow restriction between the air cleaner and engine air inlet. The flexibility simplifies both installation and service. Stainless steel adjustable clamps assure a positive seal and ease of service.



For more information see bulletin 7609

Mounting Clamps

- Installs by matching element diameter
- For the ECO Series
- Powder coated



Part No.	Dimensions			Weight
	A	B	C	
071921001	9.8 in. (24.9 cm)	4.5 in. (11.4 cm)	5.5 in. (14.0 cm)	1.3 lbs (0.6 kg)
071921002	11.0 in. (27.9 cm)	5.0 in. (12.7 cm)	6.1 in. (15.5 cm)	1.4 lbs (0.6 kg)
071921003	13.5 in. (34.3 cm)	6.0 in. (15.2 cm)	7.4 in. (18.8 cm)	1.6 lbs (0.7 kg)
071921004*	11.0 in. (27.9 cm)	5.0 in. (12.7 cm)	6.1 in. (15.5 cm)	1.4 lbs (0.6 kg)
071921006	15.0 in. (38.1 cm)	6.0 in. (15.2 cm)	8.2 in. (20.8 cm)	1.6 lbs (0.7 kg)
099049001	6.9 in. (17.5 cm)	3.5 in. (8.9 cm)	5.1 in. (13.0 cm)	0.6 lbs (0.3 kg)
099049002	7.9 in. (20.1 cm)	3.5 in. (8.9 cm)	5.6 in. (14.2 cm)	0.7 lbs (0.3 kg)
099049003	9.8 in. (24.9 cm)	4.5 in. (11.4 cm)	6.6 in. (16.8 cm)	0.8 lbs (0.4 kg)

*Latch is positioned at 90°. **Note:** Two brackets required for all installations.

Filter Service Indicator



Filter Minder® Service Indicator is a precision airflow restriction gauge designed to take the guesswork out of air cleaner filter replacement. Its operation is simple and virtually foolproof.

As dirt captured by the filter cartridge gradually builds up, the system pressure drop increases and is indicated by the Filter Minder on an easy-to-read scale.

The indicator locks up at the point of maximum restriction so readings can be taken with or without the engine running. When the desired change-out point is reached, the filter cartridge is easily reset by simply pushing the button at the bottom of the unit.

This indicator works equally well on both gasoline and diesel equipment.

Economical - Saving one filter change-out can more than cover the cost of the Service Indicator. It's a small price for a potentially large gain year after year.

Part No.	Range ^C	Description
400033015 ^A	3-15	Direct Mount
400033020 ^A	4-20	Direct Mount
400033025 ^A	4-25	Direct Mount
014440001 ^A	4-25	Direct Mount w/ 90° fitting
072604000 ^B	4-25	Remote Mount
076248001 ^A	8-25	Dash Mount

^A Unit standard with a 1/8"-27 NPT straight fitting.

^B Unit standard with a 90° coupling and 10' hose.

^C Measurement in inches of water vacuum.

Filter Monitor/Single Latching Position	
Part No.	Range (In. water vac.)
500198020	20
500198025	25

Accessories

Part No.	Description
400034000	90° fitting (Adapts to straight fitting)

DISTRIBUTED BY:



***BOLLAND
MACHINE***

A DIVISION OF DIESEL ENGINE PARTS WAREHOUSE INC.

**Contact Us for Product Information
or to Place an Order**

Phone 724-846-1290

Fax 724-846-5253

Email *kevin@bollandmachine.com*

Address 2718 Darlington Road
Beaver Falls, PA 15010

www.bollandmachine.com