CCV Series - CCV12000/CCV12001

Specifications:

18.1" (35.08 cm) Height: Width: 10.61" (26.95 cm) Depth: 9.3" (23.61 cm) Weight: 9.3 lbs (4.2 kg) Ports: 1 7/8-12 UN-2B SAE O-ring Thread

Service Clearance (Bottom): 11.0" (27.94 cm)

Max Airflow: 50 CFM (1416 LM)

Max Engine Rating: 2000 HP (1491 KW)

Note: Closed system CCV assemblies include a visual bypass indicator.

Hose Fittings sold seperately -See parts section

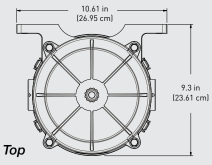
Create a Part Number

Housing Type	Closed Crankcase Ventilation Filter	Filtration Rating	CCV Model Up to 50 CFM - 2000HP
	CCV		120

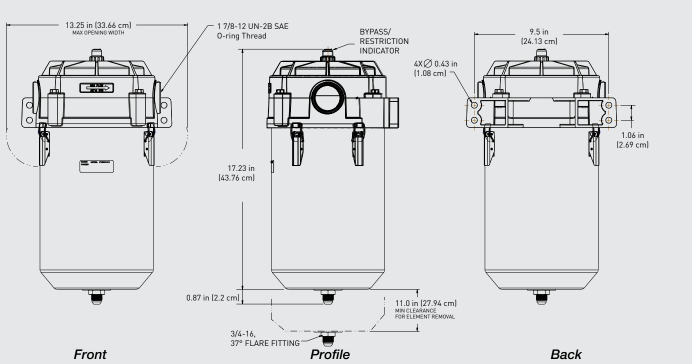
Non-Bypass Assembly **Bypass Type Bypass Assembly** 00 01 Filtration Type Ultra Density Media High Density Media -08

Flow Direction Right Side - Inlet Left Side - Inlet R

Dimensions:



ASSEMBLY	DESCRIPTION
CCV12000-08L	Closed System; Up to 50 CFM/2000 HP; Bypass; High Density Media; Left Inlet
CCV12000-08R	Closed System; Up to 50 CFM/2000 HP; Bypass; High Density Media; Right Inlet
CCV12000-10L	Closed System; Up to 50 CFM/2000 HP; Bypass; Ultra Density Media; Left Inlet
CCV12000-10R	Closed System; Up to 50 CFM/2000 HP; Bypass; Ultra Density Media; Right Inlet
CCV12001-08L	Closed System; Up to 50 CFM/2000 HP; Non-Bypass; High Density Media; Left Inlet
CCV12001-08R	Closed System; Up to 50 CFM/2000 HP; Non-Bypass; High Density Media; Right Inlet
CCV12001-10L	Closed System; Up to 50 CFM/2000 HP; Non-Bypass; Ultra Density Media; Left Inlet
CCV12001-10R	Closed System; Up to 50 CFM/2000 HP; Non-Bypass; Ultra Density Media; Right Inlet





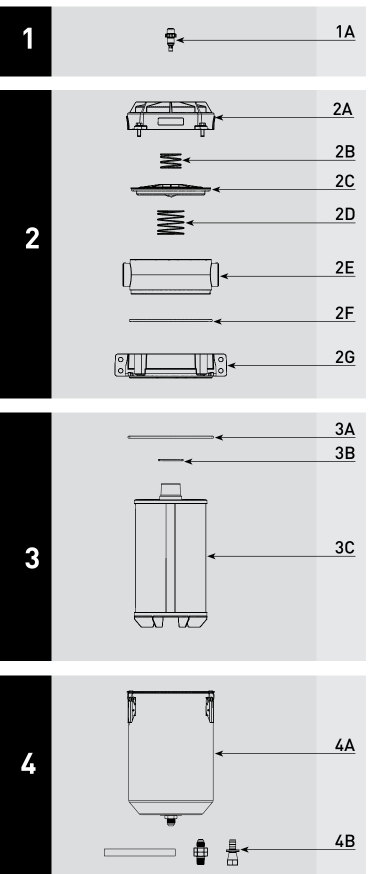
▲WARNING: The products described in this literature can expose you to chemicals including Diisononyl phthalate, Carbon black extract, which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

^{*} If plugged: Bypass assemblies allow aerosols to bypass the filter and reach the turbo. If plugged: Non-Bypass assemblies will experience increased pressure on oil pan and non-pressurized engine ports.

^{**} Ultra Density filters offer higher cleanliness efficiency; recommended for older engines.

PARTS

CCV Series - CCV12000/CCV12001



	Part #	Description
1A	CCV55081	CCV12000/CCV12001 Bypass/Filter Change Indicator Kit
2A	CCV55220L CCV55220R	CCV12000 Head Assembly (Bypass Assy.) - (L) Left Inlet or (R) Right Inlet - <i>Includes 1A, 2B, 2C, 2D, 2E, 2F, & 2G Note:</i> Contact Racor Regarding CCV12001 Head Assembly (Non-Bypass Assy.)
2B		Diaphram Spring - top
2C	CCV55221	CCV12000/CCV12001 Diaphram Kit - <i>Includes 2B, 2D, 2F, and 3B</i>
2D		Diaphram Spring - Bottom
2E		CCV Valve (Bypass Assy.)
2F		Housing Gasket
2G		Head Assembly Bracket
ЗА		CCV Housing Gasket
3B		CCV Filter 0-ring
3C	CCV55222-12-08	CCV12000/CCV12001 Replacement Element - High Density - <i>Includes 3A & 3B</i>
	CCV55222-12-10	CCV12000/CCV12001 Replacement Element - Ultra Density - <i>Includes 3A & 3B</i>
4A	CCV55613-08	CCV12000/CCV12001 Conversion Kit - <i>Includes 3A, 3B,</i>
		3C (-08), and 6A
	CCV55613-10	CCV12000/CCV12001 Conversion Kit - <i>Includes 3A, 3B, 3C (-</i> 10 <i>), and 6A</i>
4B	CCV55071	Drain Kit - 1/2" I.D. x 3' Hose, Check Valve, (2) Swivel Fitting

Available Fittings, Hose, Fittings + Hose Kits (Not Shown) NOTE: Initial Install Requires Fittings & Hose; See Brochure 7790 for requirements

5A	CCV55218	Inlet/Outlet Fitting - 1 1/2" OD Hose Barb to 1 7/8" SAE
5B	CV1112-01-C	Inlet/Outlet Hose - 1 1/2" ID Hose (Per Ft.)
5C	CCV55067	Hose/Fitting Kit - (2) 1-½" fittings, (1) 1-½" ID x 10 foot hose, (1) bushing reducer, (4) clamps and (4) ties
	CCV55068	Hose/Fitting Kit - (2) $1-\frac{1}{2}$ " fittings, (1) $1-\frac{1}{2}$ " Tee fitting , (1) $1-\frac{1}{2}$ " ID x 12 foot hose, (2) bushing reducers, (8) clamps and (8) ties
	CCV55069	Hose/Fitting Kit - (2) $1-\frac{1}{2}$ " fittings, (1) $1-\frac{1}{2}$ " ID x 5 foot hose w/2" cuff, (1) bushing reducer, (1) $1-\frac{1}{2}$ " ID x 5 foot hose, (4) clamps and (4) ties

Accessories and Parts Available (Not Shown)

6A	CCV55374	Heavy-Duty Wear Spacer - Protects element from excesive vibrations
6B	CCV55463-24	CCV Heater Kit - 24v DC (200w)
6C	CCV55615-01	Electronic Remote Filter Gauge Kit



Online Link CCV Product Selector

RSL0346_CUT_CCV12000/CCV12001 (05/18 Rev A)

Questions? Email: racortech@parker.com Phone: 800-344-3286 News: www.racornews.com