

CV Series - CV6001

AIR

Specifications:

Height: 11.19" (28.42 cm)

Width: 8.59" (21.82 cm)

Depth: 7.3" (18.54 cm)

Weight: 5.0 lbs (2.3 kg)

Ports: 1 5/8-12 UN-2B
SAE O-ring Thread

Service Clearance (Bottom):
4.0" (10.2 cm)

Max Airflow: 20 CFM (566 LM)

Max Engine Rating: 400 HP (298 KW)

Note: Open system CV assemblies do not include a visual restriction indicator.

Hose Fittings sold separately -
See parts section

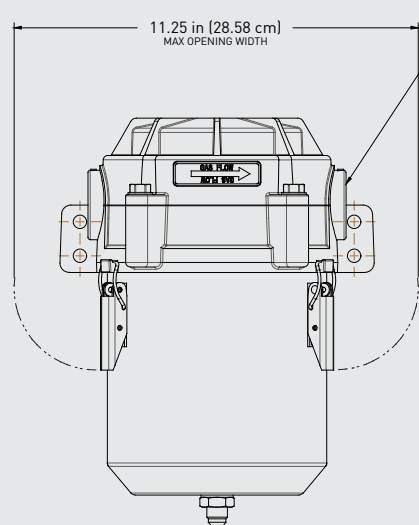
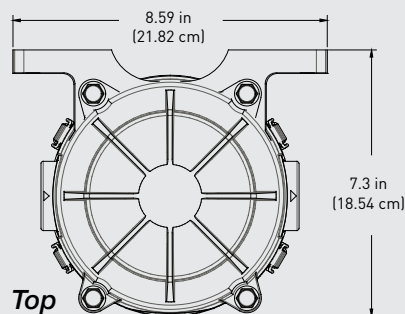
Create a Part Number

Housing Type	Filtration Rating	Bypass Type *	Filtration Type	Flow Direction
Open Crankcase Ventilation Filter	CV Model Up to 20 CFM - 400HP	Non-Bypass Assembly	High Density Media	Left Side - Inlet Right Side - Inlet
CV	60	01	-08	L R

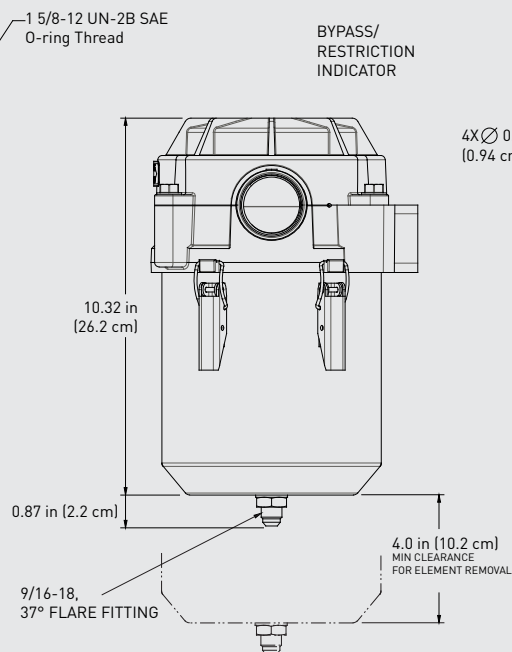
* If plugged: Non-Bypass assemblies will experience increased pressure on oil pan and non-pressurized engine ports.

RACOR®

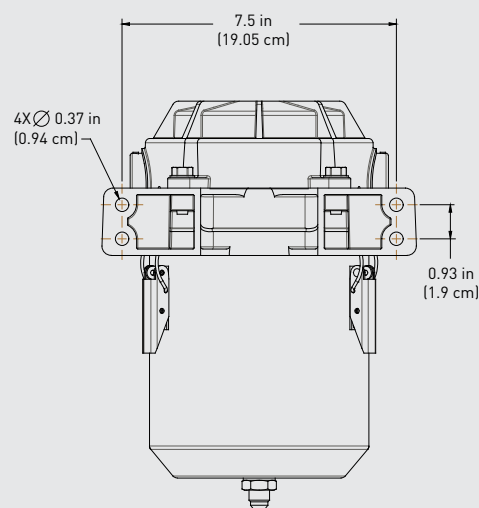
Dimensions:



Front



Profile



Back

ASSEMBLY	DESCRIPTION
CV6001-08L	Open System; Up to 20 CFM/400 HP; Non-Bypass; High Density Media; Left Inlet
CV6001-08R	Open System; Up to 20 CFM/400 HP; Non-Bypass; High Density Media; Right Inlet

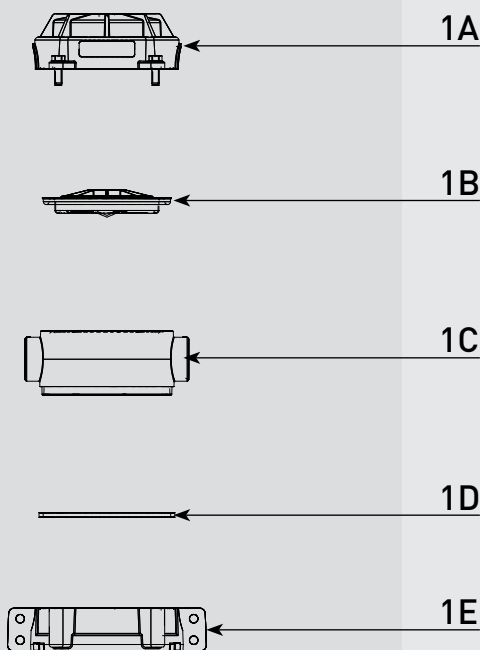


WARNING: The products described in this literature can expose you to chemicals including Diisononyl phthalate, Carbon black extract, which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

PARTS

CV Series - CV6001

1



Part #	Description
1A	CV6001 Head Assembly
1B	CV6001 Diaphragm Kit
1C	CV6001 Valve Assy
1D	Housing Gasket
1E	Head Assembly Bracket

2A	CV Housing Gasket
2B	CV Filter O-ring
2C	CCV55274-08 CV6001 Replacement Element - High Density - Includes 2A & 2B

3A	CCV55275 CV6001 Housing Assembly - Includes 2A
3B	CCV55022 Drain Kit - 3/8" I.D. x 3' Hose, Check Valve, (2) Swivel Fitting

Available Fittings, Hose, Fittings + Hose Kits (Not Shown)

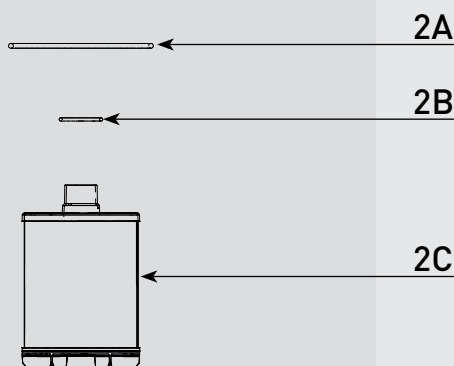
NOTE: Initial Install Requires Fittings & Hose; See Brochure 7790 for requirements

4A	CCV55089 Inlet/Outlet Fitting - 3/4" OD Hose Barb to 1 5/8" SAE CCV55268 Inlet/Outlet Fitting - 1 1/4" OD Hose Barb to 1 5/8" SAE CCV55121 Inlet/Outlet Fitting 90° - 1 1/4" OD Hose Barb to 1 5/8" SAE CCV55267 Inlet/Outlet Fitting - 1 1/2" OD Hose Barb to 1 5/8" SAE
4B	CV1034-01-C Inlet/Outlet Hose - 3/4" ID Hose (Per Ft.) CV1114-01-C Inlet/Outlet Hose - 1 1/4" ID Hose (Per Ft.) CV1112-01-C Inlet/Outlet Hose - 1 1/2" ID Hose (Per Ft.)
4C	CCV55046 Hose/Fitting Kit - (2) 1-1/4" fittings, (1) 1-1/4" ID x 8 foot hose, (4) clamps, (4) ties CCV55047 Hose/Fitting Kit - (2) 1-1/4" fittings, (1) 1-1/4" Tee fitting, (1) 1-1/4" ID x 10 foot hose, (8) clamps, (8) ties CCV55048 Hose/Fitting Kit - (2) 1-1/4" fittings, (1) 1-1/2" ID x 4 foot hose, (1) bushing reducer, (1) 1-1/4" ID x 4 foot hose, (4) clamps, (4) ties CCV55049 Hose/Fitting Kit - (2) 1-1/4" fittings, (1) 1-1/2" ID x 5 foot hose w/2" cuff, (1) bushing reducer, (1) 1-1/4" ID x 4 foot hose, (4) clamps, (4) ties

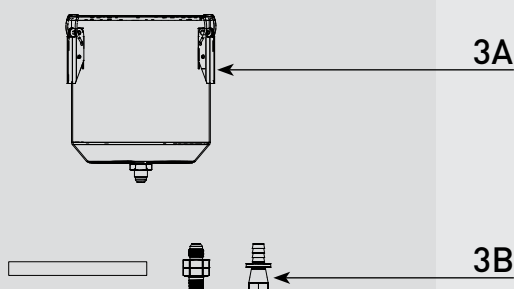
Accessories and Parts Available (Not Shown)

5A	CCV55385 Heavy-Duty Wear Spacer - <i>Protects element from excessive vibrations</i>
5B	CCV55462 CCV Heater Kit - 120v AC (150w) CCV55462-12 CCV Heater Kit - 12v DC (150w) CCV55462-24 CCV Heater Kit - 24v DC (150w)
5C	CCV55615-01 Electronic Remote Filter Gauge Kit

2



3



Online Link
CCV Product Selector

RSL0384_CUT_CV6001 (05/18 Rev -)

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