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Crankcase Ventilation System Replacement Elements– Racor	Qty:		
Part #: CCV55222-08	1 Request Quote		
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Racor Crankcase Ventilation (CCV) System replacement	Parker Sales Company UK		
elements utilize high-efficiency Vaporbloc™ media to remove oil contamination from engine bypass gases before	Pilot Way   Ansty Business Park		
they damage critical engine components and surrounding equipment.	Coventry CV7 9JU Ph: +44 (0)1926 317878		
equipment.			
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Technical Specifications			
Filtration Ratings: High: for Open and Closed Systems Filter Housing 8000			
Product Series: Cartridge Crankcase Ventilation, CCV8000, CCV8001, Series: Brand: Racor CV80001 For Fluid Type: Engine Blowby Gas			
For Fluid Type: Engine Blowby Gas			
Item Information			
Crankcase blow-by is produced when combustion gases under high pressure are blown past the piston rings into the crankcase. Laden with oil, these gases must be allowed to exit the engine to prevent pressure build-up and seal failure. Blow-by oil mist can also coat engine after-coolers and turbochargers, which reduces cooling capacity and engine efficiency.			
Designed for use in Racor CCV system filter housings (1500, 4500, 6000, 8000, 12000), CCV replacement elements utilize depth-loading, micro-			
glass, fiber coalescing Vaporbloc <sup>™</sup> media to remove oil contamination from engine bypass gases before they damage critical engine components and surrounding equipment. The replacement filters offer exceptional oil mist separation and are capable of coalescing vapor and contaminants down to 0.3 microns. The resulting filtered and coalesced oil is held in a hose line with a check valve, until it is released to the oil pan via a hose			
connection.			
CCV replacement elements come available in three different filtration ratings to meet the unique requirements of customers' systems. They include:			
High efficiency elements - Used for most open and closed crankcase system applications.			
Ultra-high efficiency elements - Used in closed crankcase systems where the engine has higher blow-by and over 5000 hours of run time.			
Markets:			
Agriculture     Construction			
Power Generation     Old and Cas			
On- or Off-highway			
Applications:  • Diesel Engines			
Benefits:			
• Prevents fouling of critical engine components, such as turbochargers and after-coolers by removing oil contamination from engine bypass			
gases.  • Eliminates crankcase emissions and provides a cleaner engine environment • Reduces operating costs and improves safety in enclosed areas, where oil-laden gas from engines can coat and damage surrounding equipment resulting in hazardous conditions and the need for costly maintenance.			
Features:			
• Utilizes depth-loading, micro-glass, fiber coalescing Vaporbloc™ media			
<ul> <li>Compatible with various Racor CCV system filter housings (1500, 4500, 6000, 8000, 12000)</li> <li>Continuous operating temperature range -40° to 240°F (-40°C to 116°C)</li> <li>For optional kits, consult brochure 7790 in the "Product Support" tab</li> </ul>	$\overline{\mathbb{C}}$		

CAD Drawings + Files

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