

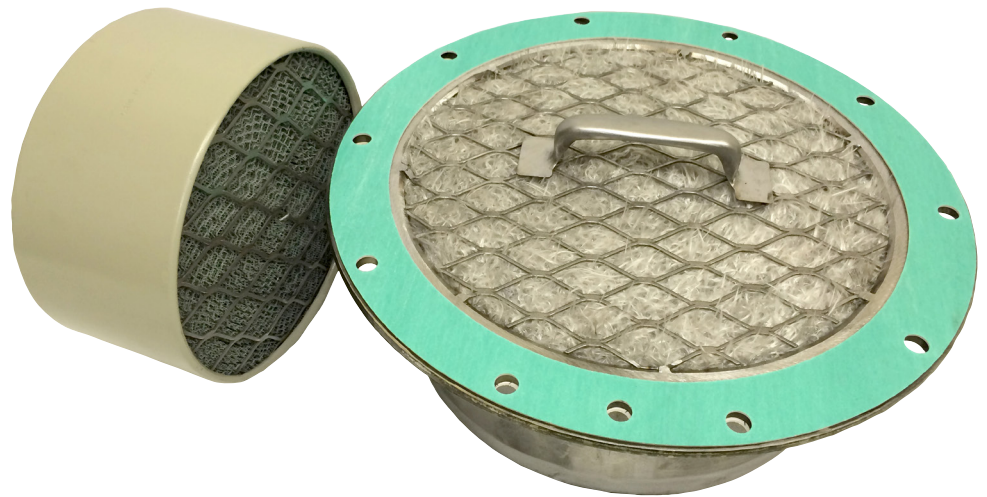
Locomotive Crankcase Ventilation

Oil Mist Coalescer



Customer Value Proposition:

This filter can be properly adapted to most engines, air compressors and other industrial equipment which requires clean intake air. These high velocity filters are designed to withstand severe operating conditions and are engineered to assure peak filtration performance. The coalescer elements use metallic filter media based solutions for durability. Crankcase ventilation elements should be inspected and replaced according to locomotive manufacturers' guidelines.



Contact Information:

Parker Hannifin Corporation
Div. of Parker Hannifin Canada
2785 Francis-Hughes Ave.
Laval, QC H7L 3J6

phone 450 629 9594
phone 855 629 9500
fax 450 629 9825
filtrationcanada@parker.com

www.parker.com/hydraulicfilter

Product Features:

Early coalescers were designed to reduce oil consumption without considering the impact on emissions. Today's coalescer designs take into account the impact of crankcase ventilation on emissions and EPA regulations. Typical Tier 3 crankcase ventilation solutions include a pressurized air assist for evacuating the vent gas.

Applications:

- Locomotive
- Marine
- Stationary



ENGINEERING YOUR SUCCESS.