



ProVent 200 IV Crankcase Ventilation System

- ✓ High efficiency
- ✓ Easy service
- ✓ Released for Australian market

ProVent 200 IV

MANN+HUMMEL – Crankcase Ventilation System

Product Features and Advantages

The ProVent 200 IV is a compact crankcase ventilation system for engines up to 250 kW and is characterized by the following advantages:

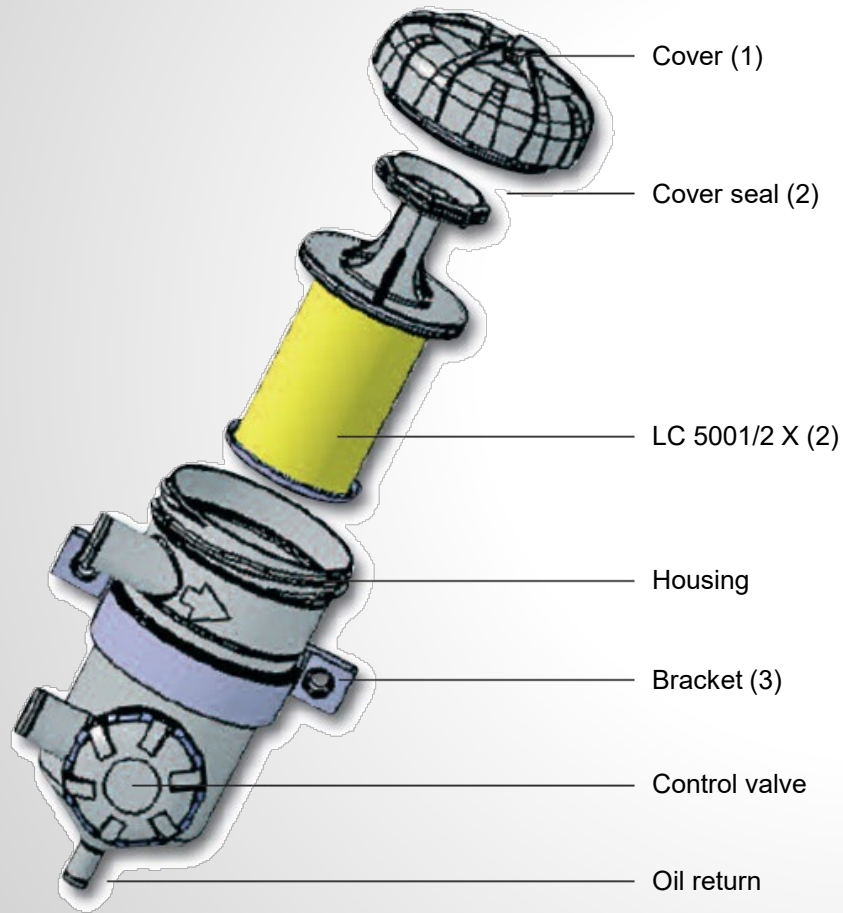
- Up to 200 l/min blow-by gas
- Very compact design
- Available with high-efficiency medium
- Integrated pressure regulation for crankcase
- With bypass valve integrated in separation element
- Tool-free element replacement with protection against incorrect insertion through turn-lock mechanism and element with integrated handle
- Suitable for use with closed CCV system
- Use of two ProVent 200 IV in parallel possible (for two air intake systems)



Part number ProVent 200 IV	Blow-by inlet housing	MANN-FILTER replacement element
13 168 68 S01	Fixed position for inlet and outlet Adjustable bracket	High efficiency medium with by-pass valve LC 5001/2 X

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	Part number	Art.	Quantity
Cover	39 310 17 950	1	1
Replacement element	LC 5001/2 X *	2	1
Bracket	39 310 30 955	3	1

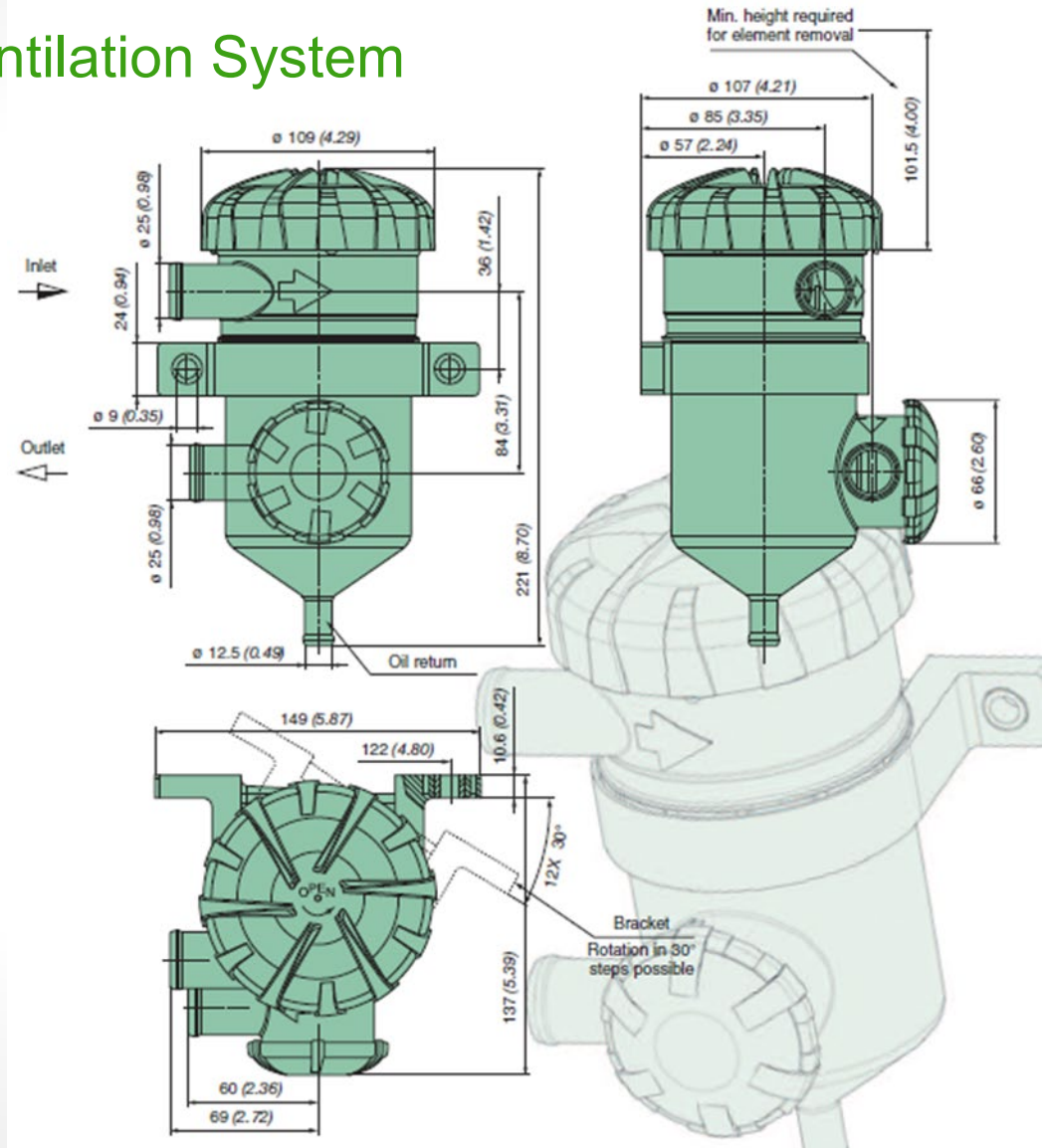
* Sealing element for cover supplied

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ProVent 200 IV Specifications:

Standard value for use of ProVent	up to 250 kW
Blow-by flow rate	max. 200 l/min
Installation position	vertical
Allowed tilt position of vertical axis	45° in all directions
Positioning Inlet / Outlet	12 positions further positions on request
Ambient temperature	-35 °C to 120 °C for a short time to 140 °C
Screw mounting to engine block	2 x M8
Material Housing / Cover / Bracket	PA GF
Resistant against	diesel fuel, engine oil, lube oil, cleaning agents





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