

MANN+HUMMEL ProVent

Oil separator for closed and open crankcase ventilation



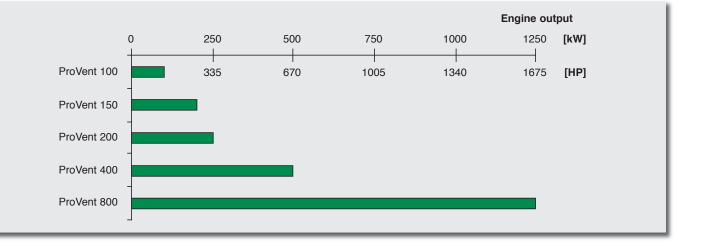


ProVent – high performance with distinct advantages

The development of the whole MANN+HUMMEL ProVent product family was directed towards the newest generation of industrial diesel engines. ProVent sets the standard for crankcase ventilation and offers important advantages:

- Highly efficient oil separation through high performance media
- Excellent protection for the turbocharger and components fitted downstream
 Integrated safety feature
- against irregularly high crankcase pressure
 Low installation height to
 - oil level possible through low pressure drop
- Lower engine oil consumption in comparison to less efficient separators or to conventional open systems without an oil separator
- Easy to service through quick access and protection against incorrect insertion of replacement element
- Suitable for universal use
 with different flow rates
- Excellent flexibility for choice of installation position and ports

- Compact and light design, but robust
- No auxiliary power required
- Extremely reliable, also at low temperatures
- Very low running costs
- All ProVent products are suitable for use with open or closed crankcase ventilation



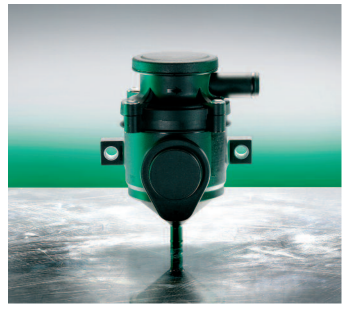
Contents

Presentation of the ProVent series	Page	2
Contents	Page	3
ProVent 100	Page	4
ProVent 150	Page	6
ProVent 200	Page	8
ProVent 400	Page	10
ProVent 800	Page	12
Crankcase ventilation and environmental protection	Page	14
Design and function	Page	15
Performance	Page	16
Instructions regarding use	Page	17
Notes	Page	18
Dimensioning form	Page	19
Specifications at a glance	Page	20

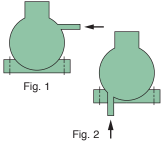


The ProVent 100 is designed to offer compact crankcase ventilation for engines up to 100 kW and is characterised by the following advantages:

- Up to 100 l/min blow-by gas
- Compact design suitable for fitting in tight installation spaces
- Integrated pressure regulation for crankcase
- High-efficiency medium
- Available with by-pass valve or pressure-relief valve



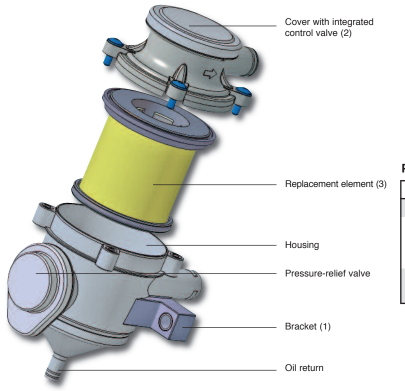
- Suitable for open or closed CCV
- Use of two ProVent 100
 in parallel possible
- Check valve for oil return available as option (recommended)
- Symmetrical element design protects against incorrect insertion



Part No.		Fig.	Blow-by inlet	MANN-FILTER rep	placement element
ProVent with pressure-relief valve	ProVent with by-pass valve		to housing	HE*	UE**
39 310 70 792	39 310 70 793	1	right	LC 7001	on request
39 310 70 790	39 310 70 791	2	rear	LC 7001	on request

* HE = High-efficiency medium

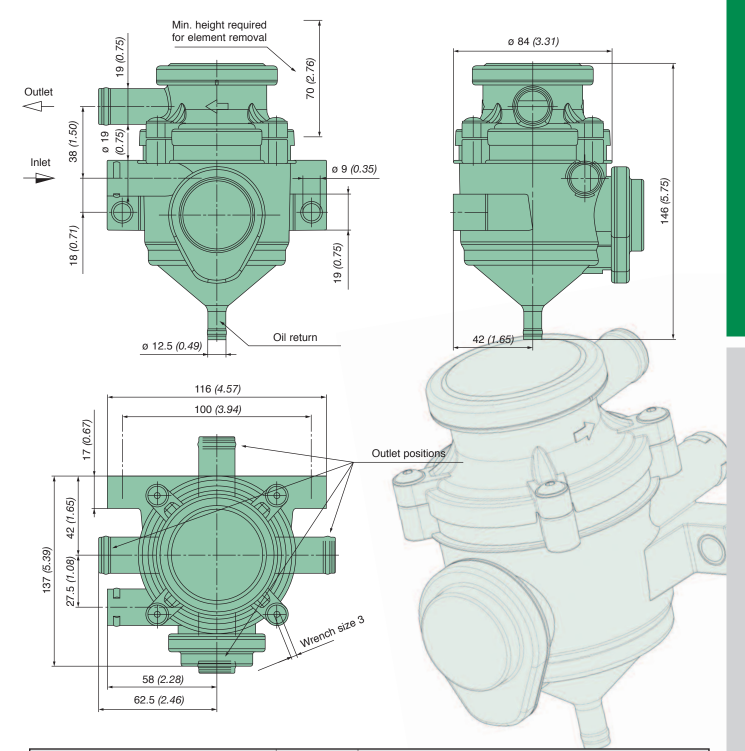
** UE = Ultra-efficiency medium



ProVent 100 spare parts list

	Part No.	Art.	Quantity
Bracket	integrated	1	1
Cover	39 310 30 320 (integrated pres- sure regulation)	2	1
Replacement element HE	LC 7001	3	1

ProVent 100 – Specifications



Standard value for use of ProVent	single unit *	up to 100 kW
Blow-by flow rate		max. 100 l/min
Installation position		vertical
Allowed tilt position of vertical axis		45° in all directions
Positioning	Inlet	2 positions
Fositioning	Outlet	4 positions
Ambient temperature		-35 °C to 120 °C, for a short time to 140 °C
Screw mounting to engine block		2 x M8
	Housing	
Material	Cover	PA GF
	Bracket	
Resistant against		diesel fuel, engine oil, lube oil, cleaning agents

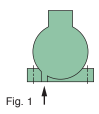
* Use of two ProVent of the same type in parallel possible



The ProVent 150 is a compact crankcase ventilation unit for engines up to 200 kW and is characterised by the following advantages:

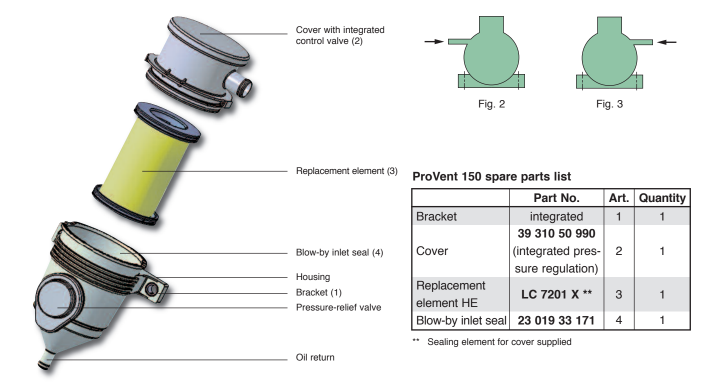
- Ultra-compact design
- Up to 150 l/min blow-by gas
- Equipped as standard with high-efficiency medium
- Pressure regulation
- Available with by-pass or pressure-relief valve
- Suitable for use as an open or closed CCV

- Use of two ProVent 150
 in parallel possible
- Protection against incorrect insertion of replacement element through symmetrical design
- Check valve for oil return available as option (recommended)
- Cover position adjustable
 in steps of 3 degrees

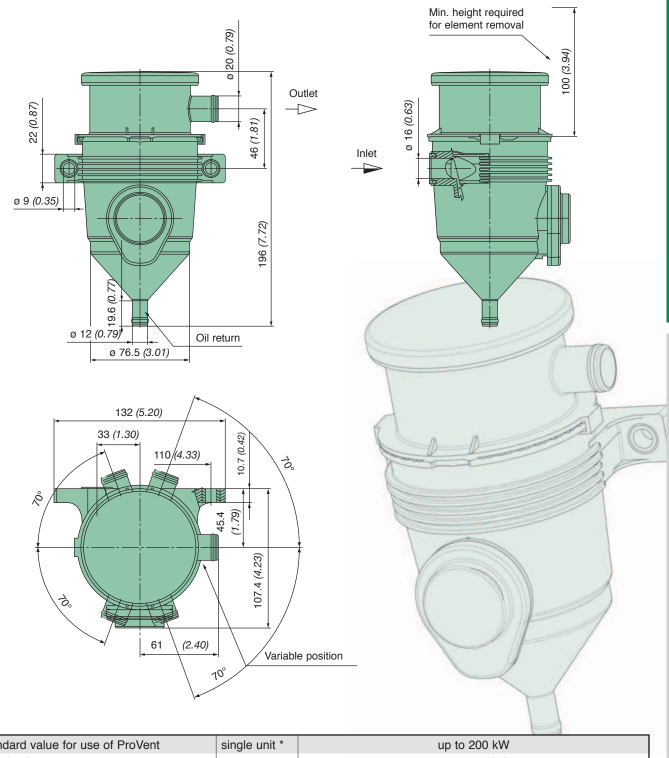


Part	No.	Fig.	Blow-by inlet	MANN-FILTER rep	placement element
ProVent with pressure-relief valve	ProVent with by-pass valve		housing	HE*	other
39 310 70 870	on request	1	rear (integrated in bracket)		
on request	on request	2	left	LC 7201 X	on request
on request	on request	3	right		

* HE = High-efficiency medium



ProVent 150 – Specifications



Standard value for use of ProVent	single unit *	up to 200 kW
Blow-by flow rate		max. 150 l/min
Installation position		vertical
Allowed tilt position of vertical axis		45° in all directions
Positioning	Inlet	1 position
rositioning	Outlet	adjustable in steps of 3 degrees!
Ambient temperature		-35 °C to 120 °C, for a short time to 140 °C
Screw mounting to engine block		2 x M8
	Housing	
Material	Cover	PA GF
	Bracket	
Resistant against		diesel fuel, engine oil, lube oil, cleaning agents

* Use of two ProVent of the same type in parallel possible

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

- Up to 200 l/min blow-by gas
- · Very compact design
- · Available with high-efficiency or ultra-efficiency medium
- · Integrated pressure regulation for crankcase
- · Also available with bypass valve (integrated in separation element)

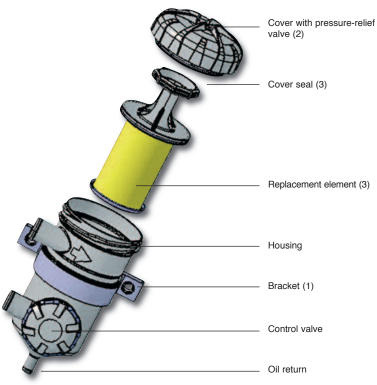


- Tool-free element replace-• ment with protection against incorrect insertion through turn-lock mechanism and element with integrated handle
- Suitable for use with open or closed CCV system
- Use of two ProVent 200 in parallel possible
- · Check valve for oil return available (recommended)

Part No. ProVent with	Fig.	Blow-by inlet housing	MANN-FILTER replacement element		
pressure-relief valve			HE*	UE**	HE/UE each with by-pass valve
39 310 70 550	1	Fixed position for inlet and outlet adjustable bracket	LC 5001 X	LC 5002 X	on request

* HE = High-efficiency medium

** UE = Ultra-efficiency medium



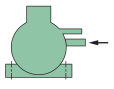


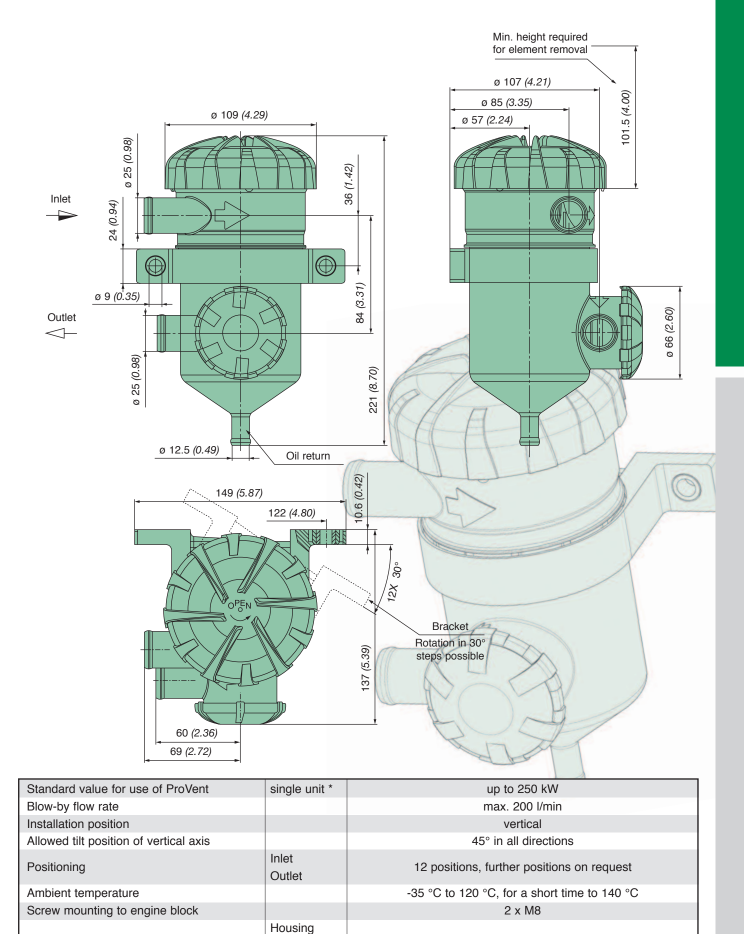
Fig. 1

ProVent 200 spare parts list

	Part No.	Art.	Quantity
Bracket	39 310 30 955	1	1
Cover	39 310 17 950	2	1
Replacement element HE	LC 5001 X ***	3	1
Replacement element UE	LC 5002 X ***	3	1

*** Sealing element for cover supplied

ProVent 200 – Specifications



Cover Bracket

Material

Resistant against

PA GF

diesel fuel, engine oil, lube oil, cleaning agents

The ProVent 400 is a compact crankcase ventilation system for engines up to 500 kW and is characterised by the following advantages:

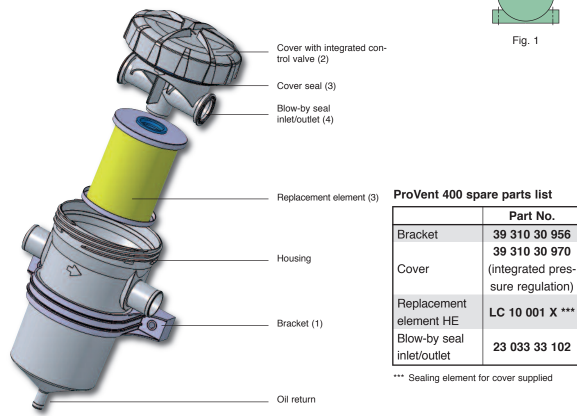
- Up to 400 l/min blow-by gas
- Very compact design
- · High-efficiency medium
- · Integrated pressure regulation for crankcase
- · Very easy to service with tool-free element replacement and fitting of element and cover in only one position
- Suitable for use with open or closed CCV system
- Use of two ProVent 400 in parallel possible
- · Check valve for oil return available (recommended)

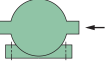


Part No. ProVent	Fig.	Blow-by inlet housing	MANN-FILTER replacement element		
			HE*	UE**	HE/UE each with by-pass valve
39 310 70 700	1	Fixed position for inlet and outlet adjustable bracket	LC 10 001 X	on request	on request

* HE = High-efficiency medium

** UE = Ultra-efficiency medium





Art.

1

2

3

4

Quantity

1

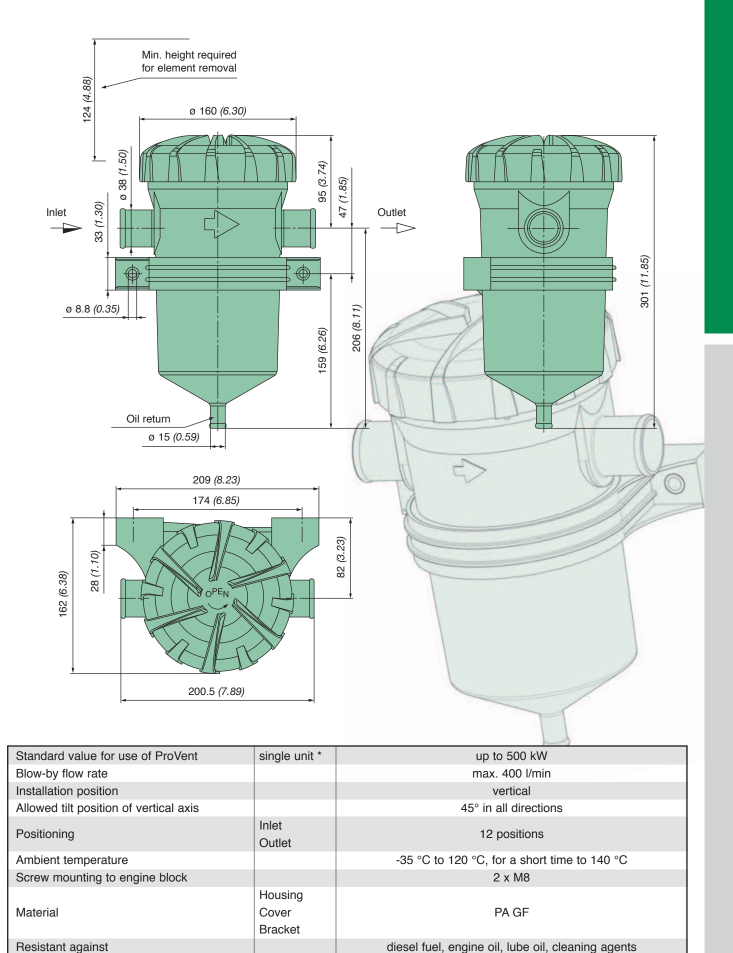
1

1

2

Fig. 1

ProVent 400 – Specifications



* Use of two ProVent of the same type in parallel possible



The ProVent 800 is the largest available crankcase ventilation system. It is suitable for engines up to 1250 kW and is characterised by the following advantages:

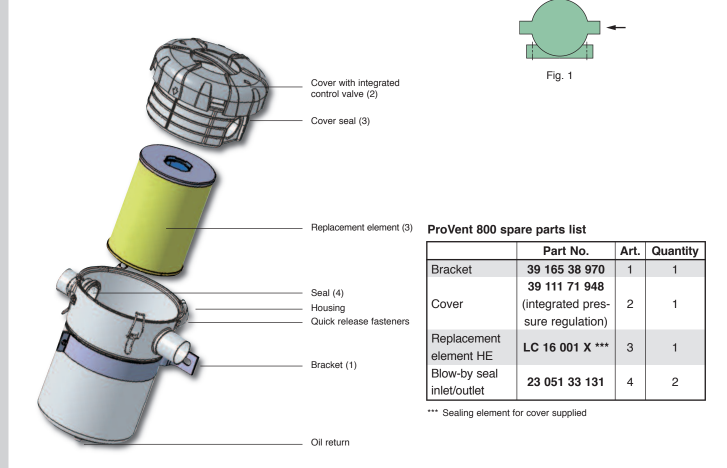
- Extremely stable design in steel (housing and bracket)
- Up to 1000 l/min blow-by gas
- Equipped as standard with high-efficiency medium
- Pressure regulation

- Suitable for use as open or closed crankcase ventilation system
- Pressure-relief and bypass valve available on request
- Use of two ProVent 800
 in parallel possible
- Easy to service through tool-free element replacement and fitting of element and cover in only one position
- Check valve for oil return available (recommended)

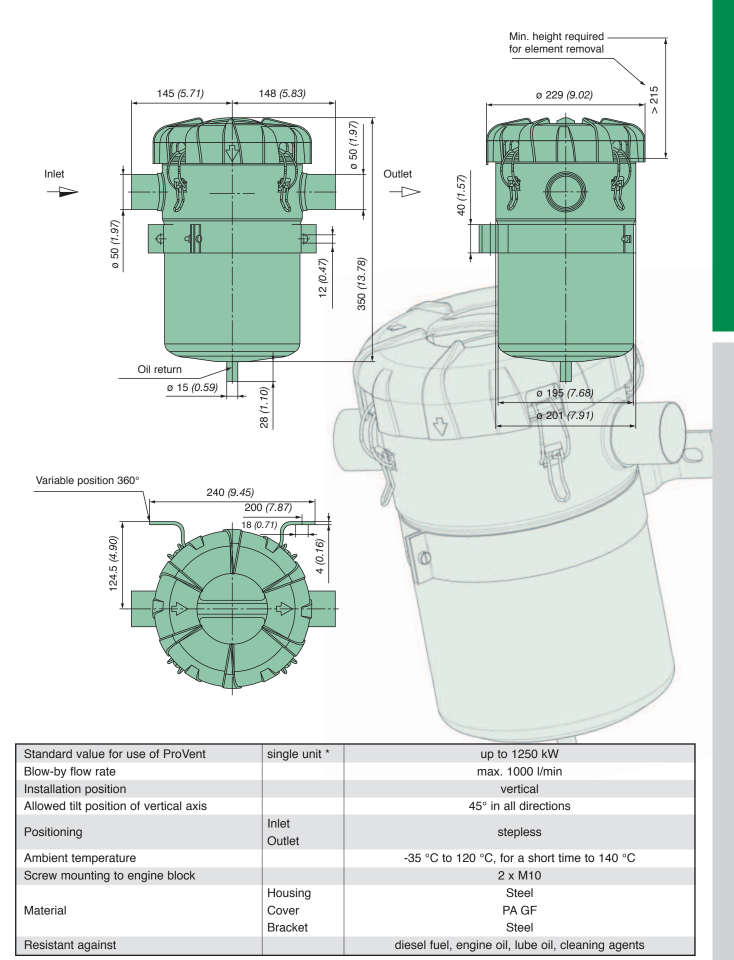
Part No. ProVent	Fig.	Blow-by inlet housing	MANN-FILTER replacement element		
			HE*	UE**	HE/UE each with by-pass valve
39 310 70 800	1	Fixed position for inlet and outlet adjustable bracket	LC 16 001 X	on request	on request

* HE = High-efficiency medium

** UE = Ultra-efficiency medium



ProVent 800 – Specifications



* Use of two ProVent of the same type in parallel possible

ProVent – Protects the crankcase and the environment

The service life of diesel engines used in commercial and industrial applications is longer than the service life of diesel engines used in motor cars. Therefore components of diesel engines used in industrial applications are subject to higher requirements with regard to efficiency and lifetime. One of these components is the closed crankcase ventilation system, which is becoming increasingly important.

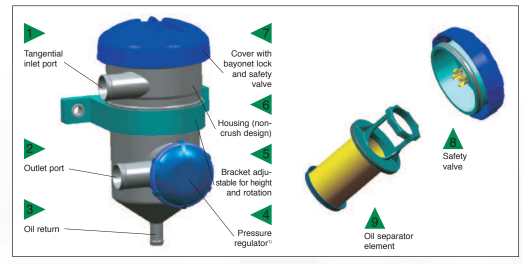


Fig. 1: Components with example of ProVent 200 ¹⁾ only effective with closed systems

Generation of blow-by gases

For every piston stroke in a combustion engine there are exhaust gases which flow between the piston rings and sleeves. These gases enter the crankcase. In turbocharged engine applications, air can also make its way into the crankcase through the oil return pipe of the turbocharger. These gases are generally called **blow-by gases**. The pressure they generate leads to an unacceptable pressure build-up and crankcase ventilation becomes necessary.

In many countries, regulations governing car emissions stipulate that gases removed from the crankcase during the ventilation process must not enter the atmosphere. That is the reason why blowby gases from car engines are redirected by so-called closed crankcase ventilation to the intake pipe assembly and burned. Commercial and industrial diesel engines are also subject to international emission regulations which in future can only be met through the application of reliable closed crankcase ventilation systems.

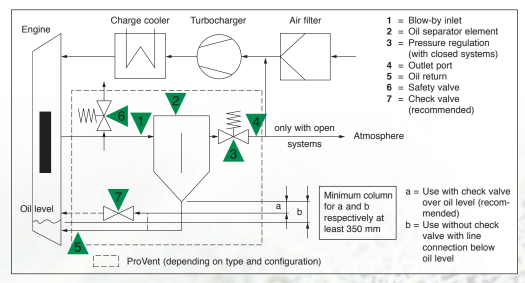
Closed crankcase ventilation

All MANN+HUMMEL crankcase ventilation solutions are suitable for use in closed systems. They therefore offer ideal protection for the crankcase and enable compliance with future environmental regulations. Contaminants can cause damaging, oily deposits in the engine intake, turbocharger and charge cooler. In addition, they compromise engine performance, increase fuel consumption and shorten engine life. To avoid this, an oil separator (9) is used to remove oil from the blowby gas. The separated engine oil is then returned to the oil sump without loss where it can re-enter the oil circuit. After the blow-by gases are cleaned in the oil separator, they pass the pressure valve (4). This valve regulates the pressure inside the crankcase to within permissible limits.

Open crankcase ventilation

All ProVent systems can also be used for open crankcase ventilation. In this case the pressure regulator of the ProVent is not in operation. The outlet port (2) leads to the atmosphere. In this configuration there is a slight excess pressure in the crankcase.

Design and function of ProVent



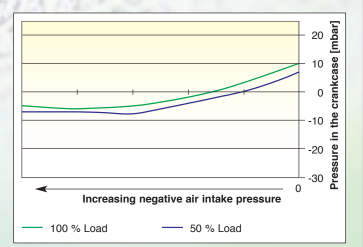


Oil separator

The filter elements used by MANN+HUMMEL (see item 2 in diagram) are the result of intensive development work and experience. The respective medium is perfectly matched to each ProVent while satisfying the requirements for quality and economy. The high performance coalescence separators are able to reduce the residual oil content of the blow by gas to an extremely low level. Depending on the particle spectrum of the oil content, the separator uses the most appropriate separation principle. As a result, ProVent is ideally suitable to comprehensively meet the requirements of the next generation of engines. Servicing of the oil separator is made according to the installation and maintenance instructions under consideration of the specifications of the engine producer.

Pressure regulation

In closed systems the pressure regulator (item 3 in diagram) can be set as required to maintain a constant level independent of the negative pressure of the air intake manifold. The set pressure level simply depends on the quantity of blow-by gases (see Fig. 3). The crankcase pressure remains within a narrow



Design and function of

During development of the

ProVent, priority was given

to functionality and design.

High quality, robust compo-

nents (see Fig. 2) are repre-

sentative of the high perfor-

mance of the whole system.

ProVent

Fig. 3: Pressure adjustment curve (ProVent 200)

range even with a variable negative air intake pressure and fluctuating blow-by gas volumes. The pressure regulator does not operate in an open ProVent system.

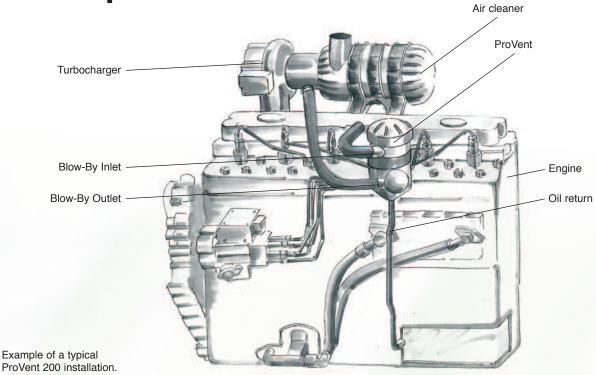
Housing

All ProVent systems have a low flow resistance in order to protect the engine from excessive crankcase pressure. Generous cross-section connections and other technical details facilitate the flow and ensure that its compact design is not subject to high flow resistance.

Safety valve

A safety valve (item 6 in diagram) is integrated in the housing cover to protect the engine from an impermissible rise in pressure in case other components fail. If the engine is fitted with a crankcase pressure monitoring system, it is possible to configure the bypass valve such that the opening pressure of the safety valve is greater than the pick-up pressure of the monitoring pressure on the engine side.

ProVent performance



Fractional separation efficiency

As there is no standard governing the determination of separation efficiency, it is not possible to publish standardised values. However, numerous tests have shown that operating conditions such as speed, output, torque and age of the unit are relevant factors with regard to the generation of oil droplets. Thus the size and distribution of the oil droplets partly depend on these factors. The separation efficiencies listed in the table for MANN+HUMMEL HE and UE media relate to an oil presence of ≤ 1 g/m³ in the blow-by gas

with an oil droplet distribution of $d_s = 0.8$ (Sauter diameter).

In respect of the Δp value, a lower value signifies a greater flexibility with regard to the mounting location. If the Δp is lower, the ProVent can be fitted closer to the oil level or check valve in the oil return pipe of the engine.

Separation efficiencies of media types							
Medium	Medium Efficiency Δp						
HE	80 - 85 %	10 - 15 mbar					
UE	85 - 90 %	20 - 35 mbar					

The exact fractional separation efficiencies, i.e. the separation efficiencies of certain particle size ranges, have to be determined for the respective application in tests.

The non-existence of a standard and numerous operating parameters requiring definition mean that in many cases dimensioning of the filter is necessary.

In this case MANN+HUMMEL offers support and technical assistance.

Instructions regarding the use of ProVent

Mounting location on the engine

ProVent systems are designed for OE producers and are also suitable for retrofitting.

Instructions

- ProVent can be fitted to the engine or application frame.
- Observe the installation and maintenance instructions of the respective ProVent system.

Connection to the engine

Observe the following when connecting to diesel engines:

- Position the blow-by outlet in an area free of splashing oil (e.g. upper area of the crankcase).
- Observe the mounting and maintenance instructions of the respective ProVent system.

Connection with a closed system

The respective outlet port is connected to the engine intake. As opposed to conventional systems, the ProVent installation location is practically independent of the negative air intake pressure on the outlet port. The result is a large degree of flexibility for the fitting position on the engine. The negative air intake pressure present during operation sucks the blow-by gas via ProVent and returns the cleaned blow-by gas to the engine air intake.

Connection with an open system

The blow-by gas now free of oil is released into the atmosphere.

Oil return

The respective port of the oil return (see diagram on page 15) is connected to the oil sump via a drainage pipe. There are two principal connection possibilities:

1. Below the oil level

The oil return is connected via a drainage pipe below the minimum permissible oil level of the engine oil sump. According to the principle of connected pipes, the same oil level is present in the oil sump and the drainage pipe. This oil receiver acts like a siphon so that when the oil is sucked from the outlet port the blow-by is directed via the oil separator. The negative pressure in the oil return pipe during operation is the same as the negative pressure at the oil separator. As opposed to conventional solutions, this intake negative pressure is reduced due to design considerations so

that the height of the oil column in the drainage pipe during operation is accordingly low. As a result the drainage pipe need only take into account a respectively low oil column and this enables numerous installation possibilities.

2. Above the oil level

This connection variation requires fitting of a check valve which is available as an option. The valve is fitted in the drainage pipe as close to the engine as possible. Separated oil collects above the check valve during operation. The check valve is closed during operation by the negative suction pressure present in the housing of the ProVent. When the weight of the oil column is above the closing pressure of the valve, for example when the engine has been switched off, the separated oil flows back to the oil sump.

Instruction

In all cases observe Fig. 2 on page 15, the general overview, and the respective installation and maintenance instructions.

Notes		

Dimensioning the ProVent

Fax to:

MANN+HUMMEL GMBH Industrial Filters Business Unit 67346 Speyer, Germany E-Mail: if.info@mann-hummel.com

copy – fill in – fax Fax-No. +49 (62 32) 53 - 82 70

Required information: to dimension the ProVent MANN+HUMMEL needs the following information
Engine manufacturer:
Engine type:
Effective mean pressure (BMEP):
No. of cylinders:
Engine capacity [I]:
• Output [kW]:
Blow-by flow rate [l/min]:
Permissible crankcase pressure min./max. [mbar]:
Available intake negative pressure at the intake port (1) when idling, at 50% load, and with 100% load [mbar]:
Available installation space:
Optional specifications (if available):
Blow-by oil content before ProVent [g/h]:
Permissible oil content after ProVent [g/h]:
Company
Name

Department	
Street	
Town/Post code	
Country	
Tel. no.	
Mobile tel. no.	
Fax	
Email	

ProVent – Overview

			ProVent 100	ProVent 150	ProVent 200	ProVent 400	ProVent 800
	Standard value for use	single * up to [KW]	100	200	250	500	1250
	of ProVent	single * up to [HP]	135	270	340	675	1690
	Blow-by flow rate (single unit)		max. 100 l/min	max. 150 l/min	max. 200 l/min	max. 400 l/min	max. 1000 l/min
	Installation position	vertical					
	Allowed tilt position of vertical axis		45° in all directions				
Specifications	Positioning	Inlet	2 positions	1 position further on request	12 positions		
		Outlet	4 positions	adjustable in steps of 3°	further positions on request	12 positions	stepless
	Ambient temperature		-35 °C bis 120 °C, kurzzeitig bis 140 °C				
	Screw mounting to engine block		2 x M8			2 x M10	
		Housing					Bracket
	Material	Cover	PA GF PA GF				
		Bracket	Brack				Bracket
	Resistant against		diesel fuel, engine oil, lube oil, cleaning agents				
	Weight		0.25 kg	0.33 kg	0.39 kg	1.20 kg	5.41 kg

Part Nos.		Complete	39 310 70 792	39 310 70 870	39 310 70 550	39 310 70 700	39 310 70 800
	ProVent standard version	with	HE element **				
		element					
	Oil separator element	HE **	LC 7001	LC 7201 X	LC 5001 X	LC 10 001 X	LC 16 001 X
		UE **	on request	on request	LC 5002 X	on request	on request
	Check valve for oil return		04 000 40 004		04 040 45 000		
	(recommended)		24 008 43 621 24 013 45 9			45 992	

			-				
	Highly efficient oil separation		S	S	S	S	S
	Crankcase pressure regulation		S	S	S	S	S
	Oil return		S	S	S	S	S
	Mounting bracket		S	S	S	S	S
	Pressure-relief valve		S	S	S	0	0
Configuration & instructions	Check valve for oil return (recommended)		О	О	О	0	0
	By-pass valve		option instead of pressure-relief valve		option	on request	on request
	Used as open CCV system		yes	yes	yes	yes	yes
	Used as closed CCV system		yes	yes	yes	yes	yes
out	Service interval		depends on the application				
ŏ	Installation height of ProVent above check	Stationary applica- tions	For continuous operation at the rated load dimensioning is necessary by MANN+HUMMEL.				
	valve or oil level	Mobile applica- tions		min. 350 mm with use of the check valve			

O = Option S = Series/within scope of delivery

* Use of two ProVent of the same type in parallel possible ** HE = High-efficiency medium UE = Ultra-efficiency medium

Selection from the range of MANN+HUMMEL industrial filters catalogue program

Liquid filters

Spin-on filters Fuel filters In-line filters

Catalogue part no. 19 942 10 100 de 19 942 10 101 en Other languages available on request.



Air cleaners

Oil-wetted air cleaners Europiclon Vacuum filter

Catalogue part no. 19 941 10 100 de 19 941 10 101 en Other languages available on request.





Air/oil separators for compressors and vacuum pumps

Air/oil separators Air/oil boxes

Catalogue part no. 19 943 00 100 de 19 943 00 101 en Other languages available on request.



MANN-FILTER

Filter elements in OEM matching quality for construction and agricultural machines:

- Air cleaners
- Oil filters
- Fuel filters
- Hydraulics filters
- Cabin filters

Catalogue part no. 19 939 24 600 Available in a number of languages



MANN+HUMMEL Group

The MANN+HUMMEL Group is an international company with its headquarters in Ludwigsburg, Germany. The group employs approx. 11,500 people worldwide at more than 41 locations.

The company develops, produces and sells technically complex components for the automotive and other industries. A key area is high quality filtration products for vehicles, engines and industrial applications. The OEM business with global market leaders and producers of vehicles, machines and installations defines the quality and performance of the group. Filters for the international aftermarket are sold under numerous international brands as well as under the MANN-FILTER brand.

MANN+HUMMEL Industrial Filters

The Industrial Filters Business Unit with its headquarters in Speyer, Germany is specialised in meeting the requirements of off-highway vehicle and engine applications, compressed air and vacuum technology, mechanical engineering and plant construction. For these and other industrial fields MANN+HUMMEL Industrial Filters offers high performance products for the filtration and separation of air, gases and liquids.



MANN+HUMMEL GMBH, Business Unit Industrial Filters 67346 Speyer, Germany, Telephone +49 (62 32) 53-80, Fax +49 (62 32) 53-88 99 E-Mail: if.info@mann-hummel.com, Internet: www.mann-hummel.com