



MANN+HUMMEL Leadership in Filtration













MANN+HUMMEL is a leading global expert for filtration solutions. The company group with its headquarters in Ludwigsburg, Germany, develops solutions for motor cars, industrial applications, clean air in interior spaces and the sustainable use of water. In 2017 more than 20,000 employees were employed by the group at more than 80 locations. The products manufactured by the group include air cleaner systems, intake manifold systems, liquid filter systems, plastic components, filter media, cabin air filters, industrial filters and membrane filters.

A key area are high quality filtration products for vehicles, engines and industrial applications. The original equipment business with leading global vehicle, machine and plant manufacturers forms the basis for the quality and performance of our products. Replacement parts are sold under numerous world-famous customer brands as well as under the company's own MANN-FILTER brand.

The product range described in this catalog was developed especially for special customer requirements in the areas of off-highway, vehicle and engine engineering, compressed air and vacuum technology, machinery and mechanical engineering. MANN+HUMMEL offers high performance products for these and other industrial fields in the area of filtration and separation of air, gases and liquids.

Important note for our customers

We are continually further developing our product range in order to make our high performance and economical filtration products even better. For this reason we expressly reserve the right to change our products and delivery program after this catalog has been published. This includes technical changes and also the discontinuation of products, in particular for older products. Information on changes and general availability can be obtained from your MANN+HUMMEL contact person.

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Fuel filters Multiple solutions

Whether proven standard systems or individually developed filter systems, MANN+HUMMEL offers a wide range of solutions. Depending on requirements and targets, standardized products or individually tailored systems can be obtained from MANN+HUMMEL.





STANDARD FILTER SYSTEMS

Our proven filter systems have been used in numerous field applications for many years. The long-term and continual development of MANN+HUMMEL filtration solutions has enabled us to maintain our high quality standards. In this process, a risk management system helps us to identify risks and to minimize these early on. The development time and budget as well as the required time for tool design are reduced to a minimum. This enables the quick deployment of different filter systems with a range of performance levels.

CUSTOMIZED SOLUTIONS

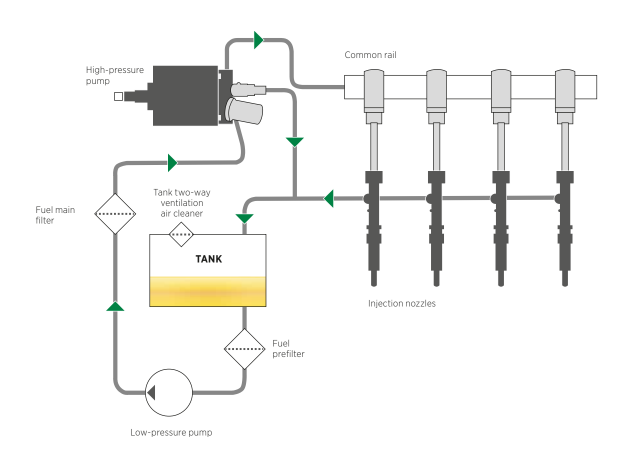
There is not always a suitable standard solution for every application. Objectives such as functional integration and better exploitation of installation space lead to higher requirements for filtration performance in terms of separation efficiency and service life and this in turn requires special solutions. MANN+HUMMEL offers customized filter systems manufactured according to our high quality standards which are tailored to your specific needs.

Fuel filters in the low-pressure circuit

Modern common rail systems place the highest requirements on the systems used for fuel preparation. Injection pressures in the range of 2,500 bar and above and the resulting clearances and tolerances in the injectors make high efficient filter systems necessary. In addition, there are the required service life and increasing demands on the service intervals, which have established themselves in practice as coordinated system solutions.

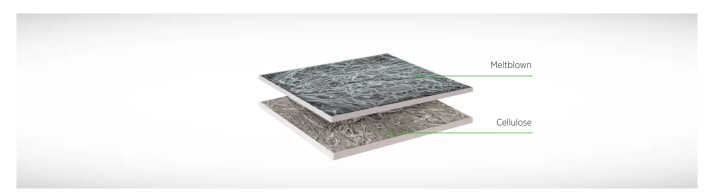
Main filters fitted on the pressure side, such as the MANN+HUMMEL WDK or WK series are usually mounted between the pre-feed pump and the high pressure pump in the low pressure circuit. A separation efficiency of at least 98.6 percent is required in order to achieve the specification of the purity class upstream of the high pressure pump. Depending on the requirement of the pre-feed pump, prefilters fitted on the suction side, such as the MANN+HUMMEL PreLine, separate

up to 99.9 percent of particles in the range of 10 μm to 30 μm . In addition, the prefilter systems achieve the required water separation efficiency of at least 93 percent. The filter range for the low pressure circuit is completed by suitable tank two-way ventilation air cleaners. The target here is to minimize the ingress of dirt in the fuel circuit caused by the exchange of air to reduce the level of contamination in the fuel tank and consequently to further improve the purity level of the fuel.



Media technology Multigrade F

Modern diesel injection systems require the best fuel quality and therefore place the highest demands on fuel filtration. The MANN+HUMMEL Multigrade media were specially developed for diesel engines and meet the high requirements of well-known injection system manufacturers. The multi-layer structure of the Multigrade media enables the highest dirt holding capacities and finest particle separation.



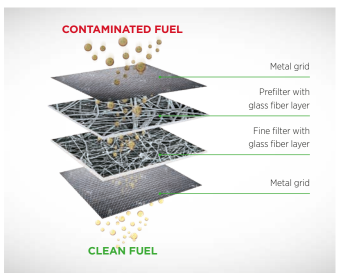
MULTIGRADE F-PF AND PFO

- Initial separation efficiency for 4 µm > 10% to 30%
- Water separation > 93%



MULTIGRADE F-MB 333.1

- Initial separation efficiency according to ISO 19 438:2003 for $4 \mu m > 99.7\%$ ($\beta 4=20$ to $\beta 4=333$)
- Dirt holding capacity up to 110 g/m² according to ISO 4020 6.4
- Cellulose layer on the downstream side

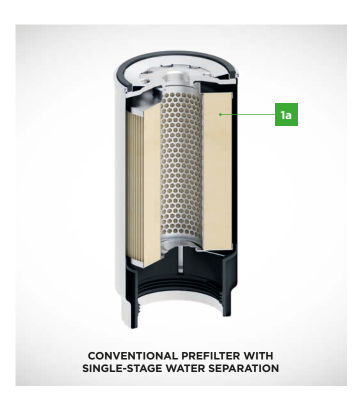


MULTIGRADE F-G 5000.1

- Initial separation efficiency according to ISO 19 438:2003 for 4 μ m > 99.98% (β 4=20 to β 4=333)
- Dirt holding capacity up to 190 g/m² according to ISO 4020 6.4
- Spunbond layer on the downstream side

Media technology Water separation

Not only dirt particles, but also water droplets have a direct effect on the components of the injection system. This applies in particular to modern common rail systems which place high requirements on the purity of the fuel. For this reason, in addition to particle filters, water separators are also needed to reliably remove the water droplets from the fuel.





FUNCTION

MANN+HUMMEL has developed an innovative three-stage filter concept to ensure reliable water separation for the complete service life of the filter element. While with conventional filter systems the water on the dirty side is separated using a hydrophobic filter medium (1a), in the first stage of the premium prefilter solid particles are separated (1b). A coalescer downstream then combines small water droplets (2). These are then retained by a hydrophobic fabric in the center of the filter system and separated downwards by means of gravity (3).

ADVANTAGES AT A GLANCE

- The new PL 603 is compatible to the existing PreLine modular series
- Up to 60 percent higher volume flow rates possible with the same installation space
- Constant water separation under real operating conditions for the complete service life of the filter
- Up to 20 percent more dirt holding capacity
- Highly efficient protection of the injection system against water and particles

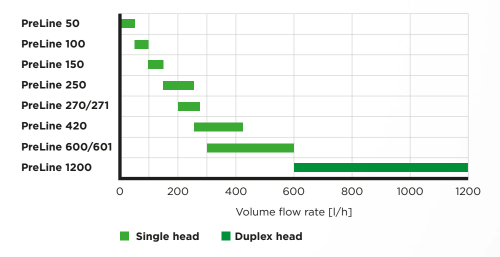
Note: On request available as PL 603 and PL 1003.



Fuel filters PreLine prefilters

The MANN+HUMMEL PreLine prefilter series reduces the contamination level of fuel already upstream of the pre-feed pump in the low pressure circuit. In addition, the Multigrade F filter media separate more than 93 percent of any water in the fuel and therefore meet the requirements of leading manufacturers of injection systems. The perfect interaction between the PreLine prefilter and the MANN+HUMMEL main filter offers maximum protection for the sensitive injection system and contributes to the economic running of your engine.

VOLUME FLOW RANGE WITH SINGLE FILTER HEAD





1 FILTER HEADS

More information on filter heads is available from page 18.

2 SPIN-ON FILTERS

Available for nominal flow rates from 50 l/h to 600 l/h. More information on the combination possibilities of the filter heads and spin-on filters is available from page 19.

3 ACCESSORIES

More information on suitable accessories is available from page 36.

Note

- Several PreLine filters of the same design and size can be fitted in parallel in order to correspondingly increase the volume flow rate by the same factor.
- Preline filters are not designed for use in series and/or different sizes.



- For use with diesel fuel DIN ISO 590 (5% FAME), DIN 51 628 (7% FAME), kerosene JET-A1
- For volume flow rates up to 50 l/h
- Use of 'multigrade high performance' media
- 93% water separation
- Modular system for excellent flexibility
- Easy handling during servicing
- Integrated and effective hand pump with 45° position to drain off water and for priming during service
- Integrated water collector
- Parallel operation possible with a number of systems
- PreLine 50/2 can be used as combined prefilter and main filter for applications where installation space is critical

0	Initial separation effic	iency accord	ling to ISO 19	438:2003	D.: 11: 50	D. 11	5.41	
Specifications	Classes	4 μm (c)	10 μm (c)	30 μm (c)	PreLine 50	PreLine 50/1	PreLine 50/2	
	Multigrade F_PFO	≥ 10%	≥ 80%	≥ 99%	×	-	-	
Filter medium	Multigrade F_PF	≥ 40%	≥ 99%	≥ 99%	-		=	
	Multigrade F_HE	≥ 95%	≥ 99%	≥ 99%	-	-	×	
Nominal volume flow	[l/h]					50		
Application	Prefilter fund	ction with wa	ter separatio	n	X			
Water separation	accordin	g to ISO/TR 1	6 332 [%]		> 93			
Operating pressure	Fil	ter system [b	par]		4			
		Inlet dirty side				Respectively right and left 2 x M16x1.5 Permanently installed hand pump Mounting for diesel heater either on left or right		
Filter head	Connections	Connections Outlet clean side						
Dimensions	Height :	x width x dep	oth [mm]		98 x 102 x 197			

Type Medium filter systems spin-on filter sensor pump co PreLine 50 PFO 66 401 62 140 PL 50 yes no int Preline 50/1 PE 66 401 62 150 PL 50/1 yes yes	Water	Diesel heater wit	h bi-metal control					
туре	Medium	filter systems	spin-on filter	sensor	pump	collector	12 volt	24 volt
PreLine 50	PFO		PL 50	=		intoquatod		
PreLine 50/1	PF		PL 50/1		yes	integrated in spin-on	DH 12 (optional)	DH 24 (optional)
PreLine 50/2	HE	66 401 62 180 66 401 62 184	PL 50/2	yes no		filter		

Filter systems PreLine 100 and 150



- For use with diesel fuel DIN ISO 590 (5% FAME) DIN 51 628 (7% FAME) kerosene JET-A1
- For volume flow rates respectively up to 100 or 150 l/h
- Use of 'multigrade high performance' media
- 93% water separation
- Modular system for excellent flexibility
- Easy handling during servicing

- Integrated and effective hand pump with 45° position to drain off water and for priming during service
- Integrated water collector
- Parallel operation possible with a number of systems
- PreLine 100/2 can be used as combined prefilter and main filter for applications where installation space is critical

Considerations	Initial separation effic	iency accord	ing to ISO 19	438:2003	Dual in a 100/2	PreLine 150	Dual in a 150 /1
Specifications	Classes	4 μm (c)	10 μm (c)	30 μm (c)	PreLine 100/2	PreLine 150	PreLine 150/1
	Multigrade F_PFO	≥ 10%	≥ 80%	≥ 99%	-	×	-
Filter medium	Multigrade F_PF	≥ 40%	≥ 99%	≥ 99%	-	-	×
	Multigrade F_HE	≥ 95%	≥ 99%	≥ 99%	×	-	-
Nominal volume flow		[l/h]			100	150	150
Amuliantian	Prefilter fund	tion with wa	er separation	n	×		×
Application	Addition	al main filte	function		×	no	no
Water separation	accordin	g to ISO/TR 1	6 332 [%]		> 93		
Operating pressure	Fil	ter system [b	ar]			4	
		1	nlet dirty sid	e	Respectively right and left 2 x M16x1.5		
Filter head	Connections	0	utlet clean si	de	Permanently installed hand pump Mounting for diesel heater either on left or right		
Dimensions	Height :	k width x dep	th [mm]			98 x 102 x 247	

T	PL 100/2 HE 66 402 62 180 PL 100/2 yes no integrated in DH 12	bi-metal control						
Туре	Medium	filter systems	spin-on filter	sensor	pump	lector	12 volt	24 volt
PreLine 100/2	HE		PL 100/2			:		
PreLine 150	PFO	66 402 62 140 66 402 62 144	PL 150	yes no	yes	in spin-on	DH 12 (optional)	DH 24 (optional)
PreLine 150/1	PF	66 402 62 150 66 402 62 154	PL 150/1	yes no		filter		



- For volume flow rates up to 150 l/h
- Use of 'multigrade high performance' media
- 93% water separation
- Modular system for excellent flexibility
- Easy handling during servicing
- Priming during service

- Transparent bowl with extra-large water collector
- Parallel operation possible with a number of systems
- Excellent protection of the low pressure pump against wear from particles

Cifiti	Initial separation effic	iency accord	ing to ISO 19	9 438:2003	Duel in a 150 /70	Dual in a 150 /71	Dual in a 150 /70
Specifications	Classes	4 μm (c)	10 μm (c)	30 μm (c)	PreLine 150/30	PreLine 150/31	PreLine 150/32
	Multigrade F_PFO	≥ 10%	≥ 80%	≥ 99%	×	-	-
Filter medium	Multigrade F_PF	≥ 40%	≥ 99%	≥ 99%	=	×	=
	Multigrade F_HE	≥ 95%	≥ 99%	≥ 99%	-	-	×
Nominal volume flow		[l/h]			150	150	150
Application	Particle pre-fil	ration and w	ater separati	ion		×	×
Water separation	At 150 I/h volume flow	rate, accordii	ng to ISO/TR	? 16 332 [%]	> 93		
Operating pressure	Fil	ter system [b	par]			0.5	
Filter head		Connections	;		2 x dirty	y and clean side with	n M16x1.5
Dimensions	Height	width x dep	oth [mm]			272 x 97 x 105	

	Marilla	Order no.	MANN-FILTER	Water level	Hand	Water	Diesel heater wit	Diesel heater with bi-metal control		
Туре	Medium	filter systems	spin-on filter	sensor	pump	collector	12 volt	24 volt		
PreLine 150/30	PFO	66 503 62 142	PL 150/30 X							
PreLine 150/31	PF	66 503 62 152	PL 150/31 X	no	no	yes	DH 12 (optional)	DH 24 (optional)		
PreLine 150/32	HE	66 503 62 162	PL 150/32 X							



- For use with diesel fuel DIN ISO 590 (5% FAME) DIN 51 628 (7% FAME) kerosene JET-A1
- For volume flow rates up to 250 l/h
- Use of 'multigrade high performance' media
- 93% water separation
- Modular system for excellent flexibility
- Easy handling during servicing
- Integrated and effective hand pump with 45° position to drain off water and for priming during service
- Integrated water collector
- Parallel operation possible with a number of systems

	Initial separation effic	ciency accord	ling to ISO 19	9 438:2003	B. 11	D	
Specifications	Classes	4 μm (c)	10 μm (c)	30 μm (c)	PreLine 250	PreLine 250/1	
	Multigrade F_PFO	≥ 10%	≥ 80%	≥ 99%	X	-	
Filter medium	Multigrade F_PF	≥ 40%	≥ 99%	=	Х		
Nominal volume flow		[l/h]		250	250		
A	Prefilter fund	Prefilter function with water separation				Х	
Application	Addition	nal main filte	r function		no	no	
Water separation	accordin	g to ISO/TR1	16 332 [%]		> 93		
Operating pressure	Fi	lter system [k	par]		4		
		Inlet dirty side				and left 2 x M16x1.5	
Filter head	Connections Outlet clean side		Permanently installed hand pump Mounting for diesel heater either on left or right				
Dimensions	Height	x width x dep	oth [mm]		98 x 102	2 x 275	

Time	Madium	Order no.	MANN-FILTER	Water level	Hand	Water	Diesel heater wit	h bi-metal control
Туре	Medium	filter systems	spin-on filter	sensor	pump	collector	12 volt	24 volt
PreLine 250	PFO	66 504 62 140 66 504 62 144	PL 250	yes no		integrated in	DH 12	DH 24
PreLine 250/1	PF	66 504 62 150 66 504 62 154	PL 250/1	yes no	yes	spin-on filter	(optional)	(optional)



- For use with diesel fuel DIN ISO 590 (5% FAME) DIN 51 628 (7% FAME)
- For volume flow rates up to 270 l/h
- Use of 'multigrade high performance' media
- 93% water separation
- Modular system for excellent flexibility
- Easy handling during servicing
- Integrated and effective hand pump with 45° position to drain off water and for priming during service
- Large external water collector
- Parallel operation possible with a number of systems

a	Initial separation effic	iency accord	ling to ISO 19	438:2003	D. 11	D	
Specifications	Classes	4 μm (c)	10 μm (c)	30 μm (c)	PreLine 270	PreLine 270/1	
	Multigrade F_PFO	≥ 10%	≥ 80%	≥ 99%	×	-	
Filter medium	Multigrade F_PF	tigrade F_PF ≥ 40% ≥ 99% ≥ 99%		≥ 99%	-	×	
Nominal volume flow	[l/h]				270	270	
A P P	Particle pre-filtration and water separation				X	×	
Application	Addition	nal main filte	r function		no	no	
Water separation	accordin	g to ISO/TR 1	16 332 [%]		> 93		
Operating pressure	Fi	lter system [b	par]		4		
		Inlet dirty side				x M18x1.5	
Filter head	Connections Outlet clean side		With or without hand pump Mounting for diesel heater on right				
Dimensions	Height	x width x depth [mm]			120 x 125 x 326		

T	Madiana	Order no.	MANN-FILTER	Water level	Hand	Water	Diesel heater wit	Diesel heater with bi-metal control		
Туре	Medium	filter systems	spin-on filter	pump	collector	12 volt	24 volt			
PreLine 270	PFO	66 604 62 261 66 604 62 263 66 604 62 265 66 604 62 267	PL 270 X	yes no yes yes	yes no yes no		DH 12	DH 24		
PreLine 270/1	PF	66 604 62 251 66 604 62 253 66 604 62 255 66 604 62 257	PL 270/1 X	yes no no yes	yes no yes no	yes	(optional)	(optional)		



- For use with diesel fuel DIN ISO 590 (5% FAME) DIN 51 628 (7% FAME)
- For volume flow rates up to 420 l/h
- Use of 'multigrade high performance' media
- 93% water separation
- Modular system for excellent flexibility
- Easy handling during servicing
- Integrated and effective hand pump with 45° position to drain off water and for priming during service
- Large external water collector
- Parallel operation possible with a number of systems

	Initial separation effic	iency accord	ling to ISO 19	438:2003	D. 11	D	
Specifications	Classes	4 μm (c)	10 μm (c)	30 μm (c)	PreLine 420	PreLine 420/1	
Files and a discussion	Multigrade F_PFO	≥ 10%	≥ 80%	≥ 99%	×	-	
Filter medium	Multigrade F_PF	rade F_PF ≥ 40% ≥ 99% ≥ 99%		-	×		
Nominal volume flow		[l/h]				420	
Aliantia	Particle pre-fil	Particle pre-filtration and water separation				×	
Application	Addition	nal main filte	r function		no	no	
Water separation	accordin	g to ISO/TR 1	6 332 [%]		> 93		
Operating pressure	Fi	lter system [b	par]		4		
		Inlet dirty side				x M18x1.5	
Filter head	Connections	Outlet clean side		With or without hand pump Mounting for diesel heater on right			
Dimensions	Height	x width x depth [mm]			120 x 130 x 406		

Tyrno	Madhan	Order no. filter systems	MANN-FILTER spin-on filter	Water level	Hand	Water	Diesel heater wit	Diesel heater with bi-metal control	
Туре	Medium			sensor	pump	collector	12 volt	24 volt	
PreLine 420	PFO	66 606 62 261 66 606 62 263 66 606 62 265 66 606 62 267	PL 420 X	yes no no yes	yes no yes no		DH 12	DH 24	
PreLine 420/1	PF	66 606 62 251 66 606 62 253 66 606 62 255 66 606 62 257	PL 420/1 X	yes no no yes	yes no yes no	yes	(optional)	(optional)	



- For use with diesel fuel DIN ISO 590 (5% FAME) DIN 51 628 (7% FAME)
- For volume flow rates up to 600 l/h
- Use of 'multigrade high performance' media
- 93% water separation
- Modular system for excellent flexibility
- Easy handling during servicing
- Integrated and effective hand pump with 45° position to drain off water and for priming during service
- Integrated water collector
- Parallel operation possible with a number of systems

a tet	Initial separation effic	ciency accord	ling to ISO 19	438:2003	D. 11	D. 11	
Specifications	Classes	4 μm (c)	10 μm (c)	30 μm (c)	PreLine 601	PreLine 601/1	
Filter medium	Multigrade F_PFO	≥ 10%	≥ 80%	≥ 99%	×	-	
- Inter medium	Multigrade F_PF	≥ 40%	≥ 99%	≥ 99%	-	×	
Nominal volume flow	[l/h]				600	600	
Amuliantian	Particle pre-fi	tration and w	ater separati	on	X	×	
Application	Addition	nal main filte	r function		no	no	
Water separation	accordin	g to ISO/TR	6 332 [%]		> 93		
Operating pressure	Fi	lter system [k	par]		4		
			Inlet dirty sid	e	Only left 1 x		
Filter head	Connections	Connections Outlet clean side			With or without hand pump Mounting for diesel heater on right		
Dimensions	Height	x width x depth [mm]			120 x 125	x 371	

Type Med	Madium	Order no.	MANN-FILTER		Hand	Water collector	Diesel heater with bi-metal control	
	Medium	filter systems	spin-on filter		pump		12 volt	24 volt
PreLine 601	PFO	66 607 62 160 66 607 62 164	PL 601	yes no	yes yes	integrated in	DH 12	DH 24
PreLine 601/1	PF	66 607 62 150 66 607 62 154	PL 601/1	yes no	yes yes	spin-on filter	(optional)	(optional)



Filter heads Selection





SINGLE HEAD

- Variable connection possibilities
- Robust design in different sizes
- Designed for easy servicing

SINGLE HEAD WITH ADDITIONAL FUNCTIONS

- Simplified system venting through integrated hand pump
- Resistance heater available as option
- Integrated electric fuel pump available as option



DUPLEX HEAD

- Variable connection possibilities
- For the highest requirements regarding resistance to vibration and fatigue strength
- Integrated ∆p sensor available as option

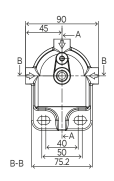


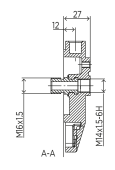
DUPLEX SWITCHABLE HEAD

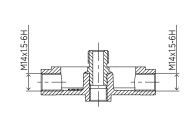
- Precision switching for perfect filter change during operation
- Developed for marine, railway and genset applications
- SOLAS (Safety of life at sea) certification as option

Filter heads and prefilters up to 150 l/h









FILTER HEADS

Order no.	Picture	Material	Filter head	Spin-on filter connection	Nominal flow rate [I/h]	Application
66 404 31 981	1	Aluminium	Compact flat filter head ideal for very compact installation space	M16x1.5	150	Standard requirements for compact installation space

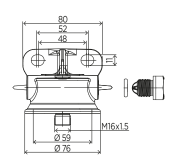
SUITABLE PREFILTERS for filter head 66 404 31 981

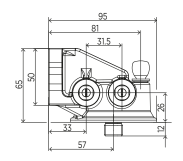
Туре	Diameter [mm]	Length [mm]	Separation efficiency [%] ISO 19438 Particle size: 4 μm	Permissible operating pressure [bar]	Volume flow [I/h]
WK 713	76	133	80	6	100
WDK 725	76	153	58	6	130
WK 821	81	106	25	6	150
WDK 724/1	76	153	80	7	150
WK 724/3	76	146	80	6	150
WK 842	81	133	25	8	150
WK 842/2	81	133	35	6	150
PL 50	76	89	10	4	50
PL 50/1	76	89	40	4	50
PL 50/2	76	89	94	4	50
PL 100/2	76	163	94	4	100
PL 150	76	146	10	4	150
PL 150/1	76	163	40	4	150



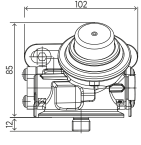
Filter heads and prefilters up to 250 l/h

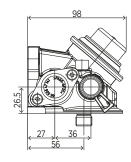


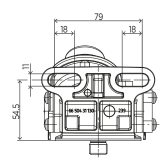












FILTER HEADS

Order no.	Picture	Material	Filter head	Spin-on filter connection	Nominal flow rate [I/h]	Application	
66 508 31 994	1	Aluminium	Standard filter head with vent hole and several connection possibilities	M16x1.5	250	Standard requirements	
66 504 31 991	2	Aluminium	Standard filter head with vent hole including hand pump and connection possibilities for electric resistance heater	M16x1.5	250	Additional requirements, e.g. hand pump and/or electric resistance heater (optional)	

Filter heads and prefilters up to 250 l/h

SUITABLE PREFILTERS for all filter heads are available on page 20

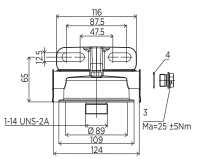
Type	Diameter [mm]	Length [mm]	Separation efficiency [%] ISO 19438 Particle size: 4 μm	Permissible operating pressure [bar]	Volume flow [I/h]
WK 713	76	133	80	6	100
WDK 725	76	153	58	6	130
WK 821	81	106	25	6	150
WDK 724/1	76	153	80	7	150
WK 724/3	76	146	80	6	150
WK 842	81	133	25	8	150
WK 842/2	81	133	35	6	150
PL 50	76	89	10	4	50
PL 50/1	76	89	40	4	50
PL 50/2	76	89	94	4	50
PL 100/2	76	163	94	4	100
PL 150	76	146	10	4	150
PL 150/1	76	163	40	4	150
PL 150/30*	96	140	10	0.5	150
PL 150/31*	96	140	40	0.5	150
PL 150/32*	96	140	94	0.5	150
PL 250/1	93	192	40	4	250
PL 250	93	192	10	4	250

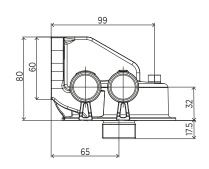
^{*} with transparent bowl



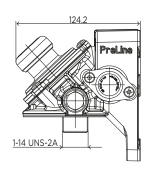
Filter heads and prefilters up to 1,200 l/h

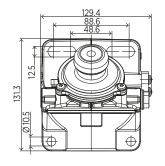




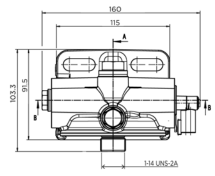


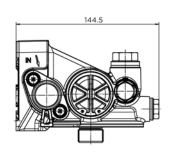




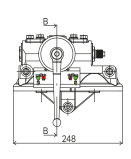


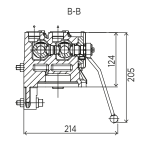


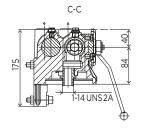












Filter heads and prefilters up to 1,200 l/h

FILTER HEADS

Order no.	Picture	Material	Filter head	Spin-on filter connection	Nominal flow rate [I/h]	Application
12 591 54 S01	1	Aluminium	Standard filter head with vent hole and several connection possibilities	1 -14 UNS	600	High requirements regarding resistance to vibrations and fatigue strength
66 606 31 951	2	Aluminium	Standard filter head with vent hole including hand pump and connection possibilities for electric resistance heater	1 -14 UNS	600	Additional requirements, e.g. hand pump and/ or electric resistance heater (optional)
On request	3	Aluminium	Filter head with integrated electric fuel pump and connection possibilities for electric resistance heating	1 -14 UNS	600	Particularly for applications with difficult startingconditions, difficult access for servicing and low pressure drop requirements
66 612 31 974	4	Steel	Duplex filter head with precision switching for perfect filter change	1 -14 UNS	1,200	SOLAS certified filter head, particularly suitable for marine or genset applications

SUITABLE PREFILTERS for all filter heads are available on page 22

Туре	Diameter [mm]	Length [mm]	Separation efficiency [%] ISO 19438 Particle size: 4 µm	Permissible operating pressure [bar]	Volume flow [i/h]
PL 270	108.0	150.0	10	4	270
PL 270/1	108.0	150.0	40	4	270
PL 271/1*	108.0	185.0	40	4	270
PL 420	108.0	231.4	10	4	420
PL 420/1	108.0	230.0	40	4	420
PL 420/2	108.0	231.0	58	4	420
PL 600	108.0	230.0	10	4	600
PL 600/1	108.0	231.4	40	4	600
PL 601*	108.0	268.0	10	4	600
PL 601/1*	108.0	268.0	40	4	600

^{*}with integrated water collector

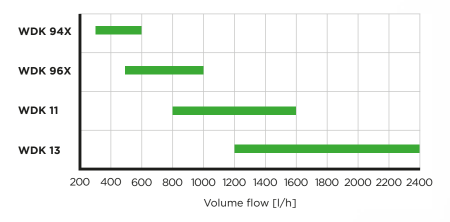




Fuel filters Main filters

MANN+HUMMEL main filters for diesel fuel offer ideal protection for your injection system. Depending on the requirements, our range of media offers various levels of filter fineness, in different sizes and with different lengths of service life. Choose exactly the combination of filter head and spin-on filter for your application from a wide range.

VOLUME FLOW RANGE WITH MAIN FILTERS



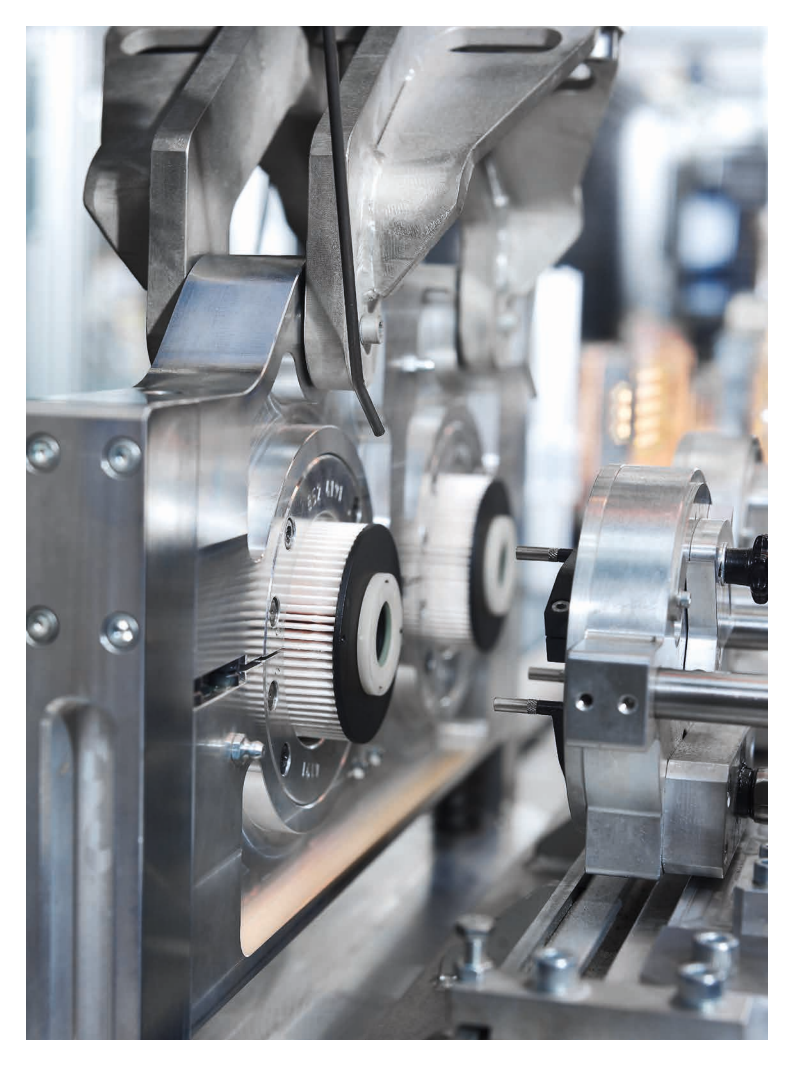


1 FILTER HEADS

Available for volume flow rates from 50 I/h to approximately 1,400 I/h for single heads. With the enhanced duplex head versions, volume flow rates up to 2,800 I/h are possible. More information on filter heads is available from page 18.

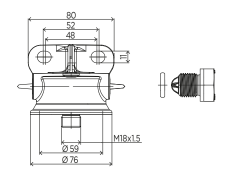
2 SPIN-ON FILTERS

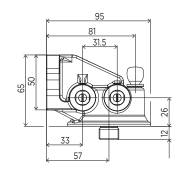
Available up to approximately 1,100 l/h for different filter fineness levels up to Beta = 10,000. More information on combination possibilities for filter heads and spin-on filters is available from page 27.



Filter heads and spin-on filters up to 600 l/h







FILTER HEAD

Order no.	Picture	Material	Filter head	Spin-on filter connection	Nominal flow rate [I/h]	Application
66 508 31 995	1	Aluminium	Standard filter head with vent hole and several connection possibilities	M18x1.5	600	High requirements regarding resistance to vibrations and fatigue strength

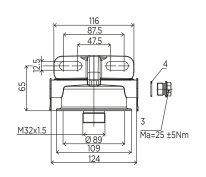
SUITABLE SPIN-ON FILTERS

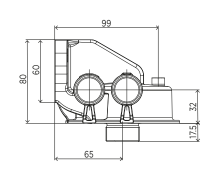
Туре	Diameter [mm]	Length [mm]	Separation efficiency [%] ISO 19438 Particle size: 4 μm	Permissible operating pressure [bar]	Volume flow [I/h]
WK 940/20	93.3	150.0	80.0	10	300
WDK 940/1	93.0	150.0	98.0	10	300
WDK 940/20	93.3	150.0	99.8	10	230
WK 962/7	93.0	210.0	80.0	7	600
WDK 962/1	93.3	214.5	98.0	10	500
WDK 962/20	93.3	214.5	99.8	10	330



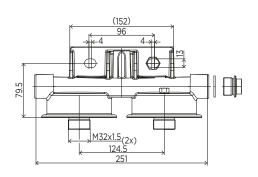
Filter heads and spin-on filters up to 1,600 l/h

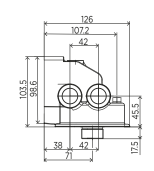




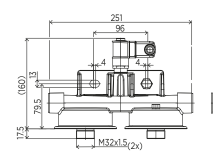


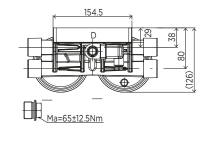




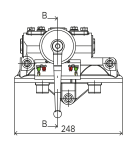


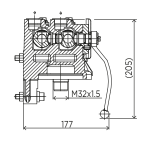


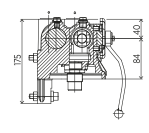












Filter heads and spin-on filters up to 1,600 l/h

FILTER HEAD

Order no.	Picture	Material	Filter head	Spin-on filter connection	Nominal flow rate [I/h]	Application
66 610 31 140	1	Aluminium	Standard filter head with vent hole and several connection possibilities	M32x1.5	800	Highest requirements regarding resistance to vibrations and fatigue strength
12 514 64 S01	2	Aluminium	Standard duplex filter head with vent hole and several connection possibilities as well as integrated ∆p sensor	M32x1.5	1,600	Highest requirements regarding resistance to vibrations and fatigue strength
12 514 65 SO1	3	Aluminium	Standard duplex filter head with vent hole and several connection possibilities as well as integrated ∆p sensor	M32x1.5	1,600	Highest requirements regarding resistance to vibrations and fatigue strength
66 612 31 972	4	Steel	Duplex filter head with precision switching for perfect filter change	M32x1.5	1,600	SOLAS certified filter head, particularly suitable for marine or genset applications

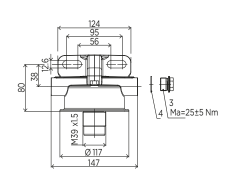
SUITABLE SPIN-ON FILTERS

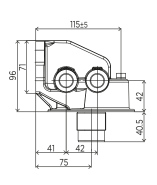
Type	Diameter [mm]	Length [mm]	Separation efficiency [%] ISO 19438 Particle size: 4 µm	Permissible operating pressure [bar]	Volume flow [I/h]
WDK 11 102/2	108.0	263.0	80.0	10	800
WDK 11 102/23	108.0	263.0	85.0	7	600
WDK 11 102/24	108.0	263.0	85.0	7	600
WDK 11 102/10	108.0	263.0	94.0	10	800
WDK 11 102/17	108.0	263.0	94.0	7	800
WDK 11 102/8	108.0	263.0	94.0	12	700
WDK 11 102/3	108.0	263.0	98.0	7	800
WDK 11 102/4	108.0	263.0	98.0	7	600
WDK 11 102/5	108.0	263.0	98.0	10	800
WDK 11 102/21	108.0	263.0	99.8	10	800



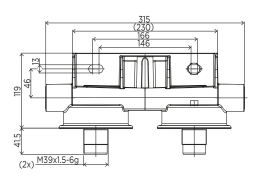
Filter heads and spin-on filters up to 2,800 l/h

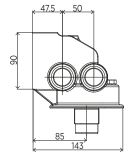




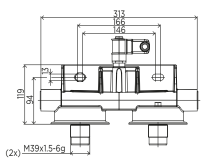


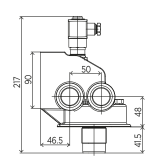




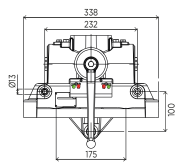


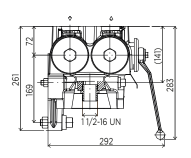












Filter heads and spin-on filters up to 2,800 l/h

FILTER HEAD

Order no.	Picture	Material	Filter head	Spin-on filter connection	Nominal flow rate [I/h]	Application
12 610 73 S01	1	Aluminium	Standard filter head with vent hole and several connection possibilities	M39x1.5	1,400	Highest requirements regarding resistance to vibrations and fatigue strength
12 514 66 S01	2	Aluminium	Standard duplex filter head with vent hole and several connection possibilities as well as integrated ∆p sensor	M39x1.5	2,800	Highest requirements regarding resistance to vibrations and fatigue strength
12 514 67 SO1	3	Aluminium	Standard duplex filter head with vent hole and several connection possibilities as well as integrated ∆p sensor	M39x1.5	2,800	Highest requirements regarding resistance to vibrations and fatigue strength
12 024 41 S01	4	Steel	Duplex filter head with precision switching for perfect filter change	M39x1.5	2,800	SOLAS certified filter head, particularly suitable for marine or genset applications

SUITABLE SPIN-ON FILTERS

Туре	Diameter [mm]	Length [mm]	Separation efficiency [%] ISO 19438 Particle size: 4 µm	Permissible operating pressure [bar]	Volume flow [I/h]	
WDK 13 145	136	302	80.0	11	1,100	
WDK 13 145/1	136	302	94.0	14	1,100	
WDK 13 145/2	136	302	99.8	10	1,100	

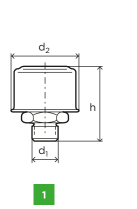


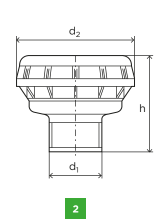
Fuel filters Tank two-way ventilation air cleaners

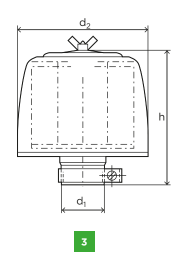
Two-way ventilation air cleaners from MANN+HUMMEL ensure that during the pressure compensation of liquid and transmission tanks no contamination occurs through the ingress of particles. This reliably maintains the purity class of the fuel.



Fuel filters Tank two-way ventilation air cleaners







Order no.	Picture	Volume flow	Opening	pressure	Dimensions [mm]			MANN-FILTER main element	Weight [kg]
		[m³/min]	[bar]	[kPa]	d ₁	d ₂	h		[9]
45 001 62 185	1	-	-	-	M18x1.5	45	47	_ 1)	0.08
45 003 65 900	2	-	-	-	35	80	65	_ 1)	0.06
45 003 62 902	2	-	-	-	G 3/4	80	73.5	_ 1)	0.08
45 003 62 901 ²⁾	2	0.2	0.35	35	G 3/4	80	73.5	_ 1)	O.1
45 009 77 106	3	0.5	-	-	20	98	110	C 75/4	0.3
45 021 77 125	3	2.0	-	-	40	132	120	C 1112	0.5
45 032 77 105	3	3.5	-	-	52	132	152	C 1132	0.65
45 037 77 015	3	4.5	-	-	60	170	175	C 1337	1.1
45 074 77 115	3	8.0	-	-	80	208	185	C 1574	1.3
45 138 77 126	3	15.0	-	-	100	283	200	C 21 138/1	7.0

¹⁾ The filter systems is replaced during maintenance.

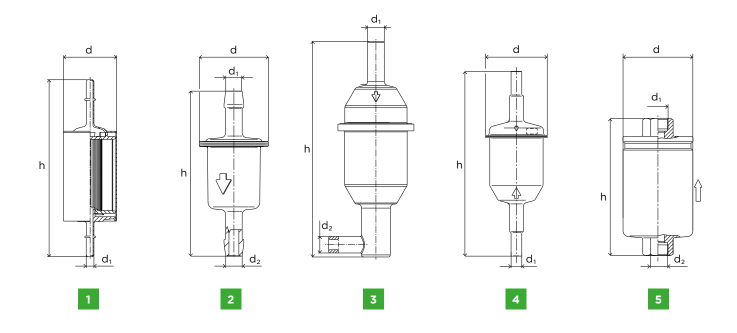
²⁾ With integrated pressure control valve.

Fuel filters Inline filters

For lower requirements regarding filtration our particularly economical small filters are available for installation in flexible hose lines. These filters are especially characterized by relatively high flow rates with small sizes.



Fuel filters Inline filters from 25 l/h to 90 l/h



Туре	Picture	Volume flow [I/h]	Operating pressure	Filter unit [mm]		Dimensions [mm]				
		[1/11]	[bar]	Strainer	Filter medium	d	d ₁	d ₂	h	
WK 21	1	25	0.5	50	-	21	6	-	50	
WK 21/2	1	25	0.5	136	-	21	6	-	50	
WK 31/2	2	40	0.5	-	20	35	6	-	105	
WK 31/4	4	50	0.8	200	-	37	8	-	104	
WK 31/5	3	50	0.8	200	-	37	8	8	105	
WK 42/2	1	30	0.5	-	20	50	8	-	110	
WK 43/13	2	40	2.5	200	-	50	-	8	108	
WK 612/2	5	90	5.0	200	-	55	M16x1.5	M16x1.5	113	
WK 612/5	5	90	5.0	200	-	55	M14x1.5	M14x1.5	113	
WK 730/1	1	90	4.0	-	10	81	8	-	172	

Fuel filters Accessories

In addition to our range of proven fuel filters, we offer suitable accessories which were specially developed for our fuel filters. The reliability and long life of these accessories has been proven in numerous applications under extreme conditions.



Fuel filter accessories PreLine water sensors







Order no.	Picture	Use	Connection thread	Permissible operating temperature	Electrode installation length	Maximum vehicle inclination	Connector description
59 020 70 730	1	PL 50, PL 100, PL 150	M8x1.25	-30 to 100°C	L = 25	-	Junior Power Timer Bosch
59 020 70 732	2	PL 250, PL 150/3X, PL 601, PL 601/1	M12x1.5	-30 to 100°C	L = 27.5	< 30°; signal at 80 ml max. Vol. 150 ml	Junior Power Timer Bosch
10 517 67 S01	3	PL 250, PL 150/3X, PL 601, PL 601/1	M12x1.5	-40 to 110°C	L = 37.0	< 40°; signal at 190 ml max. Vol. 500 ml	DIN 72 585 / ISO 15 170 AMP 1-967 402-2

Further information is available on request.

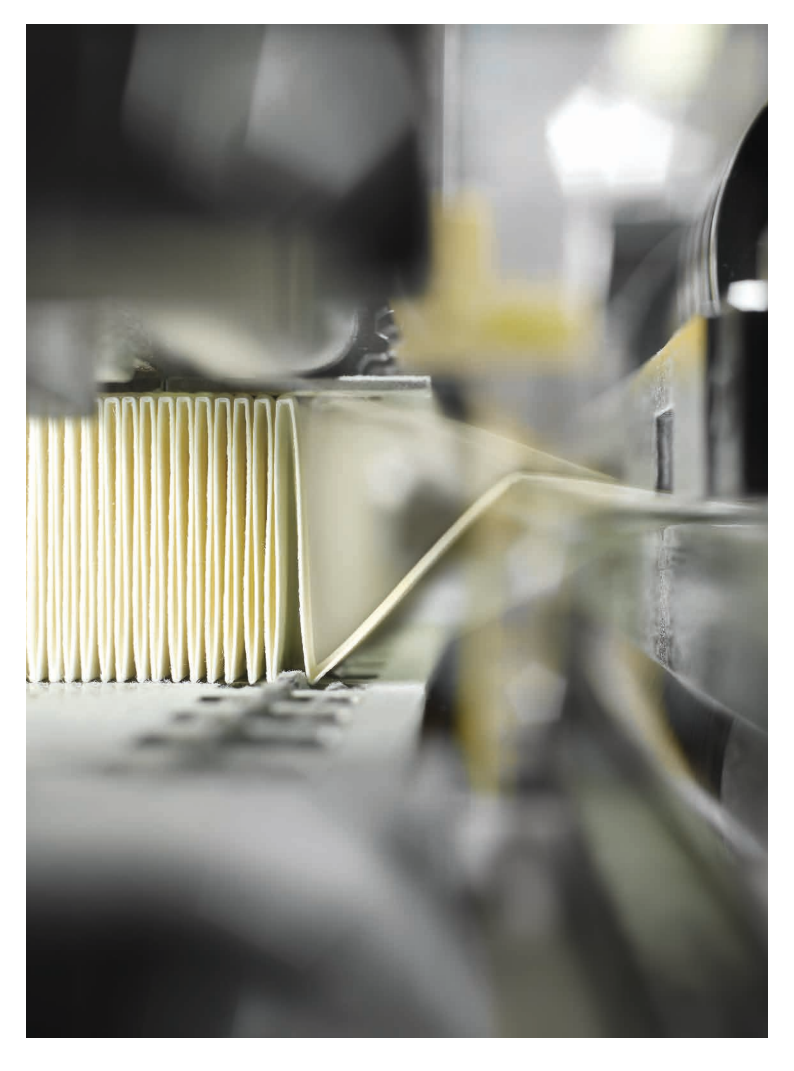
Fuel filter accessories Bowl and water discharge







Order no.	Picture	Туре	Application	Water collector volume [ml]	Description	
66 402 12 321	1	Bowl	PL 150/30, PL 150/31, PL 150/32	180	M12x1.5	
66 606 12 949	2	Bowl	PL 270, PL 420	500	Without sensor, including drain plug and seals	
21 012 05 341	3	Drain plug	PL 150/30, PL 150/31, PL 150/32, PL 250, PL 271, PL 601	-	-	



MANN+HUMMEL Filtration worldwide

In order to be optimally accessible for you, one of our subsidiaries or a representative is also located near you. Please contact your MANN+HUMMEL contact person or our headquarters if you have any questions or if you require further information.

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