RMF SYSTEMS

PURE POWER





AIR CONDITIONER DESICCANT BREATHER



Benefits RMF 'Air conditioner'

- ► Reducing water contamination level prolongs the life of the additive package and reduces oxidation of the oil and bearing surfaces.
- ► Eliminates rusting due to condensation.
- ► Reduces machine downtime.
- Extends the machine's useful life.
- ► Reduces cost of ownership.

Air conditioners

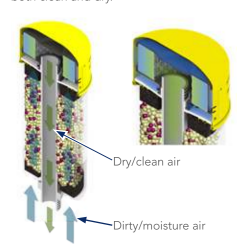
CONDENSATION IN RESERVOIRS

HYDRAULIC AND LUBRICATING OILS MUST BE KEPT FREE FROM CONTAMINATION AND WATER. MOST FLUID RESERVOIRS MUST BE ABLE TO BREATHE, THUS ALLOWING WATER VAPOUR AND SOLID CONTAMINANTS TO ENTER. TEMPERATURE FLUCTUATIONS IN THE RESERVOIR WILL CAUSE THIS WATER VAPOUR TO CONDENSE WHICH WILL NOT ONLY CAUSE OXIDATION OF THE OIL, BUT CAN ALSO LEAD TO CONSIDERABLE MECHANICAL DAMAGE.

FILTRATION AND DRYING A SINGLE PROCESS

Standard air breathers remove some of the solid particles but allow water vapour in the air to pass freely. The RMF 'Air conditioner' deals effectively with both so reservoirs can breath clean, dry air. The air is first dried by passage through a column packed with ZR gel granules. The dried air is then passed through a pleated synthetic fibre filter element (replaceable spin-on type) where solid particles are removed,

so that the air reaching the reservoir is both clean and dry.





MONITORING

The uptake of moisture can be observed by the change in colour of the indicator granules in the ZR gel. They turn from ruby-red (active) to light orange (replace). The ZR gel granules are completely replaceable, non toxic and non carcinogenic. An optional contamination indicator shows when the air filter is in need of replacement.

ACTIVE COAL

RMF 'Air conditioners' can be fitted with a combination of ZR gel and active coal, the active coal will eliminate oil vapour and the smell, it will also prevent the ZR gel from being contaminated with this oil damp.



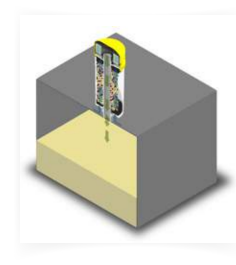


ATMOSPHERICALLY CLOSED

The RMF range also offers some 'Air conditioners' for gearbox applications which have spring loaded (0.01 bar) check valves fitted in the base in opposing directions, opening only whilst inhaling or exhaling. This way there is no atmospheric contact with the air and the ZR gel under static conditions increasing the lifetime of the drying agent.

APPLICATIONS

RMF 'Air conditioners' can be used on hydraulic power units, lube and oil tanks, gearboxes, diesel fuel tanks and storage tanks for biodegradable fluids. Industries that are successfully applying 'Air conditioners' include: steel industry, aviation industry, forestry industry, pulp & paper industry, cement industry, petrochemical industry and mining industry.



Air Conditioners Accessoires

BENEFITS RMF OIL-DEMISTERS

- Reduces premature filter exchange
- ► Reduces fluid spills on machine surfaces
- ► Reduces environmental risks
- ► Reduces fluid waste
- Reduces safety issues with oil spills
- Reduces cost of ownership

WHERE CAN IT BE USED RMF Oil-Demisters can be used on:

- ► Hydraulic power units
- Lube and oil tanks
- Gearboxes
- Pump vents
- Pulp Refiners

OIL-DEMISTERS

THE RMF SYSTEMS OIL-DEMISTERS ARE SPECIALLY DESIGNED TO PREVENT OIL MIST OR FLUID MIGRATION THROUGH AIR VENTS. THE RMF DEMISTER CONSISTS OF AN ALUMINIUM BODY WITH EXTERNAL COOLING RIBS AND CAN BE FITTED BELOW THE AIR CONDITIONER OR AIR FILTER.

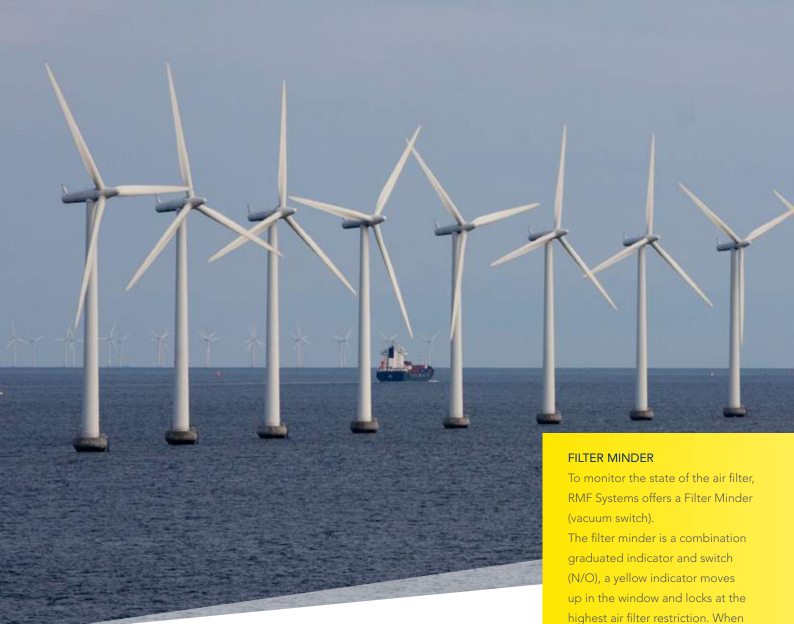
Inside this aluminium body a coalescing post is positioned. When migrating oil vapour rises up this post the vapour coalesces into oil droplets which run down the outer diameter of the post and are guided back to tank through holes at the base of the post. In case of excessive splash the oil is contained in the post and runs down the slits in the post and is also returned to the reservoir.



Air vents are used to compensate changes in air volume above the fluid level in gear boxes, hydraulic reservoirs, pump housings etc. High temperatures and thermal expansion cause migration of oil vapours through the air vent, blocking air filters and causing oil spills on machine surfaces. These fluid spills cause both an environmental and safety issue, they are also the cause of shortened air filter life and avoidable fluid consumption. In case of dynamic, volatile gearbox systems not only Oil Mist can migrate through air vents, but fluid splash can cause extreme fluid migration.







MOUNTING PLATES

RMF offers a range of Mounting or Adaptor Plates that can be fitted to hydraulic reservoirs, the mounting plates all have the standard DIN-24557/2

pattern. Mounting plates range from simple fitting of air conditioner only, mounting plate with additional port for vacuum indicator (Filter Minder), to mounting plates with additional porting, connection for suction and

The mounting plates allow for simple and quick air conditioner and off line filter installation without the need for welding/

> drilling etc. The sealing on the tank lid is achieved by an 'O' ring which is part of delivery. The mounting plates can be used with all RMF Systems Air Conditioners.







it reaches the red zone, or highest recommended restriction, it closes

a contact and can send a signal to

the filter warning light. The locked

position at highest restriction must

be reset manually. The filter minder

can be fitted to a variety of the RMF

Mounting or Adaptor Plates.

Air conditioners Specifications

LIGHT VERSION SERIES ACLR / ACMR					
TYPE	ACL93R (C)	ACL96R (C), (V)*	ACM61R		
Total weight	0.9 kg	1.1 kg	0.4 kg		
ZR gel volume	300 сс	600 cc	100 cc		
Water adsorption	86 gram	172 gram	29 gram		
Max. air flow	700 l/min	700 l/min (300 l/min)	50 l/min		
Adsorption material		ZR gel 3-6 mm			
ZR gel	Non toxic				
Operating temp.**	-40 +90 °C				
Housing material	SAN (Styrene Acrylonitrile)				
FLUID COMPATIBILITY					
Mineral Oils:		Ole			
H, HL, HLP, HVLP	Ok				
HEES Synthetical ester	Ok				
Other fluids		contact RMF Systems			

HEAVY DUTY SERIES KLR						
TYPE	KL93R (C)	KL96R (C), (V)*	KL121R (C), (V)*	KL122R (C), (V)*	KL121R(V)S,	KL122R(V)S
Total weight	1.2 kg	1.5 kg	2.7 kg	4.0 kg	4.2 kg	5.5 kg
ZR gel volume	300 сс	600 cc	1.000 cc	2.000 сс	1.000 cc	2.000 cc
Water adsorption	86 gram	172 gram	288 gram	576 gram	288 gram	576 gram
Max. air flow	700 l/min	700 l/min (300	1.500 l/min (400	1.500 l/min	1.500 l/min	1.500 l/min
		l/min)	l/min)	(400 l/min)	(400 l/min)	(400 l/min)
Adsorption material			ZR gel	3-6 mm		
ZR gel			Non	toxic		
Operating temp.**			-40	+90 °C		
Housing material			SAN (Styrene	e Acrylonitrile)		
Inner core		AIS	I 304		AISI	316
FLUID COMPATIBILITY	′					
Mineral Oils: H, HL,				N.		
HLP, HVLP	Ok					
HEES Synthetical						
ester	Ok					
Other fluids			contact RN	MF Systems		

^{*} C - Active coal, V - Check Valves

SPIN-ON SPECIFICATION

PRODUCT DETAILS	KL60	KL90	KL120	KL120S	
Filter material		Glass fibre			
Housing material	Steel 0.50 DKP 7124 AISI 316				
Surface Area	415 cm ²	754 cm ²	2116 cm ²	2000 cm ²	
Filter efficiency	$\beta_3 = 200$				
Dirt Holding Capacity	3,2 gram MTD 6,0 gram MTD 16,5 gram MTD				

^{**} Note that the operation of the desiccant breather may vary at temperatures below 0 °C due to very low humidity %.

FLOW PRESSURE DIFFERENTIAL RMF SPIN-ONS

KL60 SPIN-ON	
FLOW (M³/H)	DIFFERENCES OF PRESSURE (MBAR)
19,0	19
36,0	21
57,0	23
76,0	24,5*

*Max. Pressure Differential (Clean Filter)

^{**}Pump damages could become possible above red line!

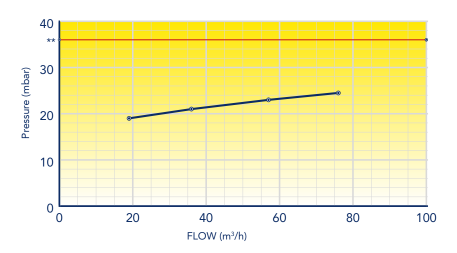
KL90 SPIN-ON	
FLOW (M³/H)	DIFFERENCES OF PRESSURE (MBAR)
19,0	16
36,0	18
57,0	20
76,0	23
96,0	28*

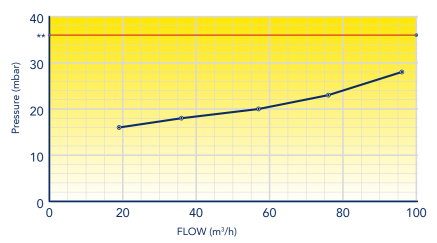
*Max. Pressure Differential (Clean Filter)

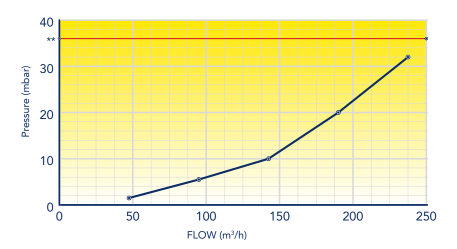
^{**}Pump damages could become possible above red line!

KL120 & KL120S SPIN-ON				
FLOW (M³/H)	DIFFERENCES OF PRESSURE (MBAR)			
47,5	1,5			
95,0	5,5			
142,5	10			
190,0	20			
237,5	32*			

*Max. Pressure Differential (Clean Filter)







^{**}Pump damages could become possible above red line!

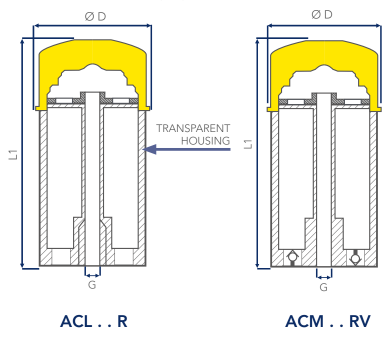
DIMENSIONS AIR CONDITIONERS

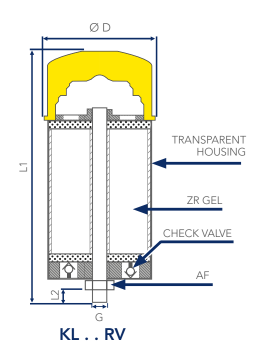
LIGHT VERSION SERIES ACLR / ACMR					
DIMENSIONS*	ACL93R (V)	ACL96R (C), (V)	ACM61R		
L1	150 mm	210 mm	135 mm		
ØD	96 mm	96 mm	68 mm		
G	¾" BSP female	³¼" BSP female	3/8" BSP female		

HEAVY DUTY SERIES KLR						
DIMENSIONS	KL93R (C)	KL96R (C), (V)	KL121R (C), (V)	KL122R (C), (V)	KL121R(V)S,	KL122R(V)S
L1 ¹	177 mm	238 mm	280 mm	391 mm	310 mm	421 mm
L2 ²	20 mm	20 mm	24 mm	24 mm	24 mm	24 mm
$\emptyset D^3$	96 mm	96 mm	130 mm	130 mm	128 mm	128 mm
G	¾" BSP male	¾" BSP male	1 ¼" BSP male	1 ¼" BSP male	1 ¼" BSP male	1 ¼" BSP male
AF	32 mm	32 mm	50 mm	50 mm	50 mm	50 mm

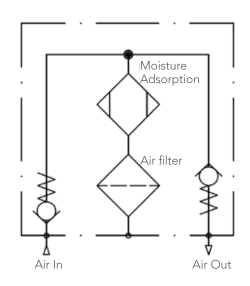
 $^{^{\}rm 1}$ Please note that dimension may vary. Tolerance \pm 6 mm

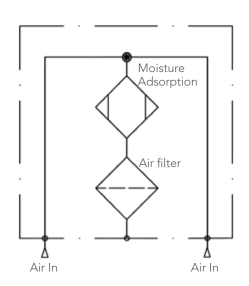
 $^{^3}$ Please note that dimension may vary. Tolerance \pm 1 mm





HYDRAULIC SYMBOL





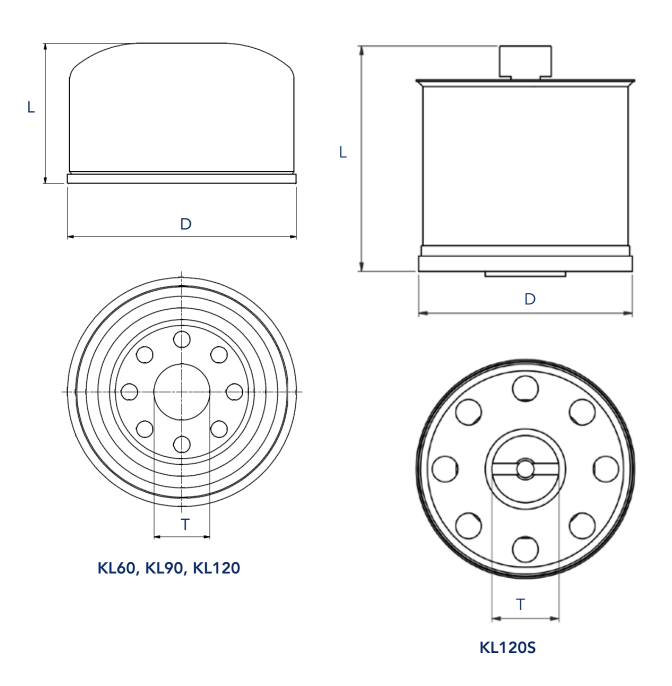
Without check valves

 $^{^2}$ Please note that dimension may vary. Tolerance $\pm~2~\mathrm{mm}$

DIMENSIONS SPIN-ON AIR FILTERS

DIMENSIONS SPIN-ONS						
	KL60	KL90	KL120	KL120S		
L	60 mm	60 mm	100 mm	132 mm		
\emptyset D ¹	69 mm	98 mm	130 mm	128 mm		
Т	M20x1,5	R ¾ BSP"	R 1 1/4 BSP"	R 1 1/4"		

 $^{^{\}rm 1}$ Please note that dimension may vary. Tolerance \pm 1 mm



Air conditioners Ordening codes

YOUR AIR CONDITIONER ORDERING CODE					
TABLE 1	TABLE 2	TABLE 3	TABLE 4	TABLE 5	

TABLE 1 - TYPE OF BODY			CODE
TYPE OF BODY	TANK CONNECTION	AIR FILTER	
Heavy duty version	Male threading on stainless steel tube	3μ glass fibre spin-on	KL
Light version (only in 93 and 96 series)	Female threading in plastic housing	3μ glass fibre spin-on	ACL
Mini light version (only in 60 series)	Female %" threading in plastic housing with two integrated check valves (0.01 bar)	3μ glass fibre spin-on	ACM

TABLE 2 - DIMENSIONS		CODE
MAX. AIR FLOW STANDARD VERSION	RESTRICTED AIR FLOW WITH CHECK VALVES	
ONLY SUITABLE FOR KL SERIES		
700 l/min	N.A.	93
700 l/min	300 l/min	96
1500 l/min	400 l/min	121
1500 l/min	400 l/min	122
ONLY SUITABLE FOR ACL SERIES		
700 l/min	N.A.	93
700 l/min	300 l/min	96
ONLY SUITABLE FOR ACM SERIES		
N.A.	50 l/min	61

TABLE 3 - SPECIFICATIONS				
TYPE	DRYING AGENT	DESICCANT VOLUME	NOMINAL WATER ABSORBING CAPACITY	
61	ZR-gel	100 сс	29 grams	R
93	ZR-gel	300 сс	86 grams	R
96	ZR-gel	600 cc	172 grams	R
121	ZR-gel	1000 сс	288 grams	R
122	ZR-gel	2000 сс	576 grams	R
93	Approx. ¾ ZR-gel, ⅓ active coal	200 cc / 100 cc	57 grams	RC
96	Approx. ¾ ZR-gel, ⅓ active coal	400 cc / 200 cc	115 grams	RC
121	Approx. ¾ ZR-gel, ⅓ active coal	700 cc / 300 cc	201 grams	RC
122	Approx. ¾ ZR-gel, ⅓ active coal	1400 cc / 600 cc	403 grams	RC

TABLE 4 - OPTIONS	CODE
No check valves	-
Integrated check valves (0.01 bar), not available for 93 series.	V
Note: restricted airflow	

TABLE 5 - OPTIONS*	CODE
Standard spin-on	
Stainlees steel spin-on	S

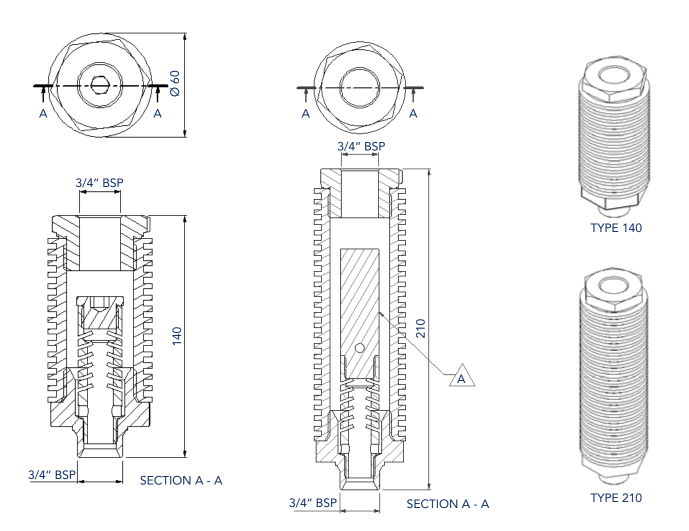
 $^{^{\}star}$ Only available in combination with KL121 & KL122 series Air Conditioners.

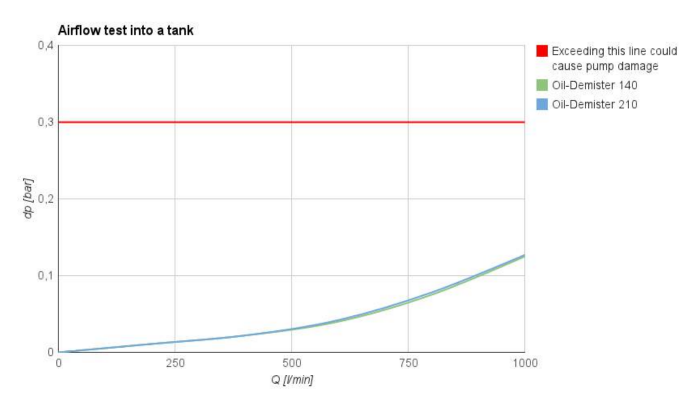
Please note the following:

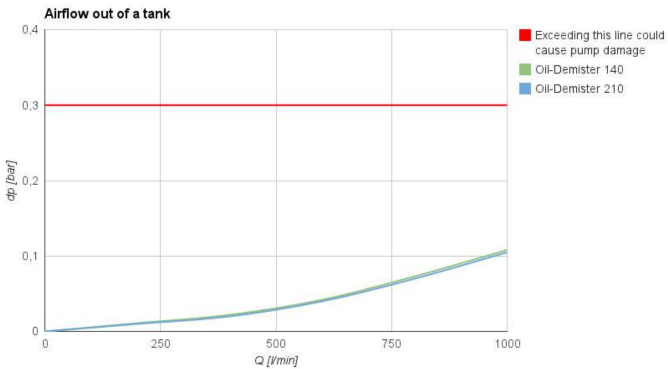
Installing an Air Conditioner with spring loaded check valves may cause an over- or under pressure of approximately 0.01 bar (10mbar) inside the reservoir.

Oil-Demister Specifications

OIL-DEMISTER	140	210		
DIMENSIONS				
	140x60 mm	210x60 mm		
WEIGHT				
	1,03 kg	1,25 kg		
CONNECTIONS				
	Base 3/4"BSP int.	Base 3/4"BSP int.		
	Top 3/4"BSP or 1 1/4" BSP	Top 3/4"BSP or 1 1/4" BSP		
MATERIAL				
Body	Anodized Aluminum			
Base adaptor	Steel			
Top adaptor	Steel			
Flow rate (air)	1000 l/min.			
OIL-DEMISTER CAPACITY				
	See diagram			







Ordering Code

AIR CONDITIONERS SPARE PARTS AND ACCESSORIES

SPARE PARTS	ORDERING CODE				
DESCRIPTION	ACL93 AND KL93 SERIES	ACL96 AND KL96 SERIES	KL121 SERIES	KL122 SERIES	
Air filter spin-on	KL90 (incl. seal)		KL120 (incl. seal)		
Stainless steel air filter spin-on	N.A.		KL120S (incl. seal)		
Stainless steel air filter only	N.A.		120S (incl. seal)		
ZR-gel refill in air tight container	KL/ACL 93 series refill ZR-gel 300 cc	KL/ACL 96 series refill ZR-gel 600 cc	KL121 series refill ZR-gel 1000 cc	KL122 series refill ZR-gel 2000 cc	
ZR-gel refill in air tight container	Refill ZR gel 4000 cc				
Active coal refill in air tight container ¹	300 сс	300 сс	300 сс	600 cc	
Spare kit including ZR-gel, air filter spin-on, seal and foam pads	Spare kit KL93R/ ACL93R	Spare kit KL96R/ ACL96R	Spare kit KL121R	Spare kit KL122R	

¹ Please note that smallest Active coal refill available is 300 cc container. To be used for 93, 96 and 121 series

ACCESSORIES	ORDERING CODE					
DESCRIPTION	ACL93 AND ACL96 SERIES	KL93 AND KL96 SERIES	ACL121 SERIES	KL121 SERIES	KL122 SERIES	
Filter minder (indicator + electr. contact and nipple)		9331303				
Filter minder connector (w/o cable) for use with 9331303		933	1320			
Mounting plate	KI	_92		KL1202		
Mounting plate + filter minder port	KLS91	KL95	KLS1201	KL	1205	
Mounting plate + filter minder port + return port	KI	_91		KL1201		
Mounting plate + filter minder port + Suction and return port	KLS	P1SR		N.A.		
Barrel Adapter	KI	_75		N.A.		
Pressurised Tank Adapter	KI	_98		N.A.		
Mounting plate with check valves	N	.A.		KL1200V		
Oil-Demister small	140		N.A.			
Oil-Demister large	210		N.A.			
Pall to RMF Systems Adaptor	KI	_99		N.A		

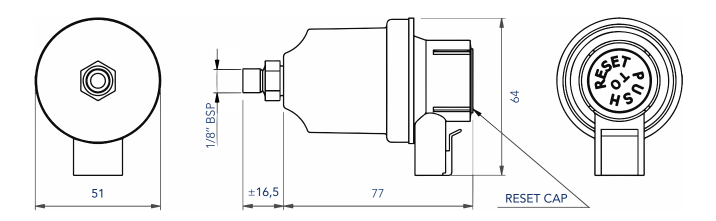
Filter Minder Specifications

The graduated indicator monitors the airfilter. The position indicator progressively fills the window as the air filter restriction increases, looking at the highest restriction.

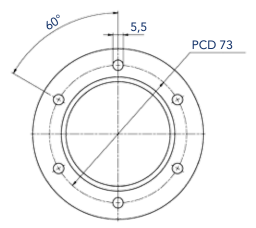
The airfilter should be changed when the position indicator reaches the red zone.

SPECIFICATIONS			
OPERATING TEMP.	-40° C to +120° C		
MATERIAL	Polycarbonate Housing		
STANDARD CALIBRATION	2 to 8,7 kPa		
(VACUUM) FULL SCALE	5,0 kPa (20 IN.)		
VACUUM FIRST MOVEMENT	1,5 kPa (6 IN.)		
SWITCHING VOLTAGE	300 VDC Max.		
VOLTAGE BREAKDOWN	450 VDC Max.		
SWITCHING CURRENT	1,20 A Max.		
CARRYING CURRENT	0,50 A Max.		

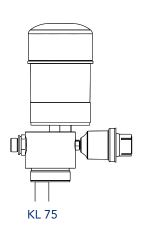


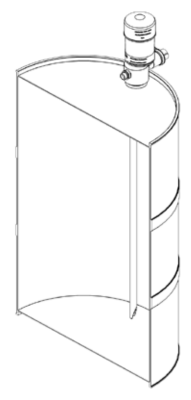


Mounting Plate Dimensions

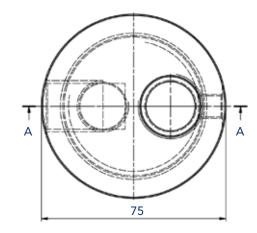


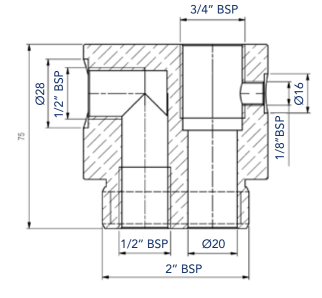
All mounting plates are drilled according pattern DIN 24557/2



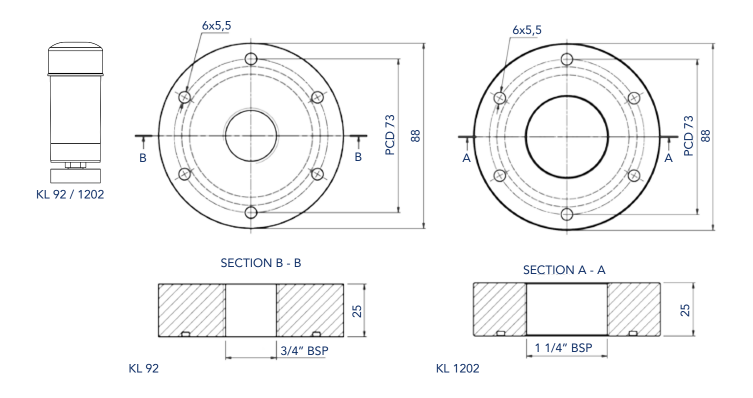


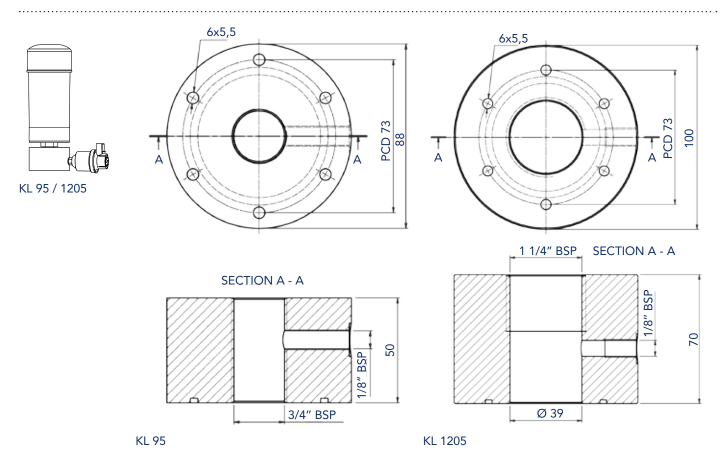
Example KL 75

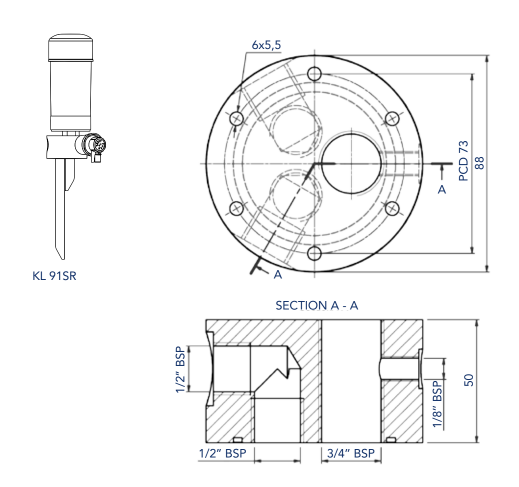




SECTION A - A

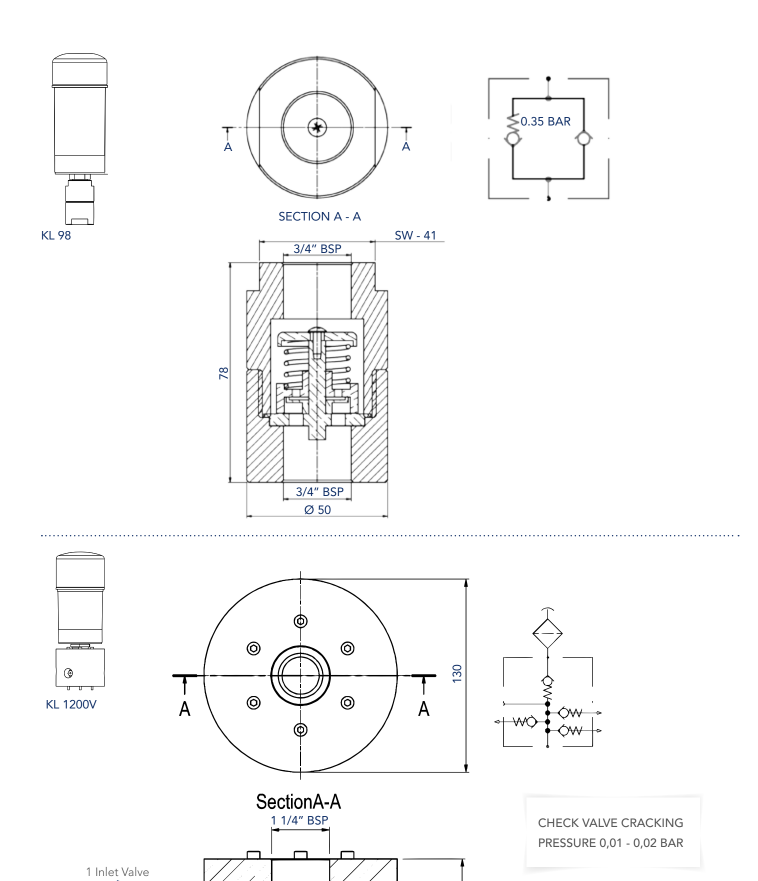






6x5,5 6x5,5 PCD 73 PCD 73 88 100 KL 91 /KL 1201 À SECTION A - A SECTION A - A 1 1/4" BSP 1/2" BSP 20 1/8" BSP 1/8" BSP 2 1/2" BSP 3/4" BSP KL 91 Ø28 3/8" BSP

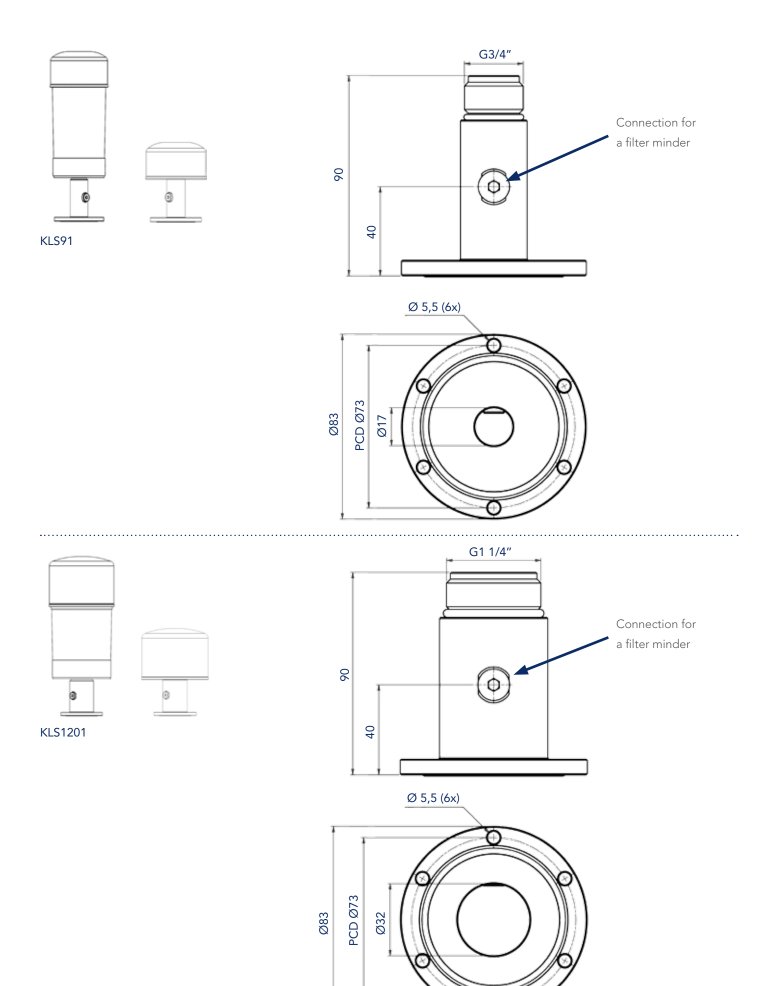
KL 1201



100

3 Outlet Valves

Connection for Filterminder





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