Lindab air filtration **Technical** Catalogue Ð





Overview

Duct-filter units

Duct pre-filter units KPF are designed to clean the air in air-conditioning and ventilating systems. Built-in filters are of G3 to F9 class.

Duct HEPA filter unit AKF is being used in the network of inlet and outlet ducts used to supply or extract air from the rooms with highest demands regarding air cleanness.

HEPA filter units

Wall HEPA filter units (AFH) and ceiling HEPA filter units (AFV-8, AFV-8B, AFV-8C) are used in both, supply and exhaust air ventilation and air-conditioning installations, which require maximal cleanness of the air. Built-in HEPA filters are of E10 to H14 class.

Ceiling HEPA filter units types AFV-8G and AFV-8C have a special washer frame for attachment the filter via gel gasket. Versions guarantee absolute sit tightness for the filters up to class U16.

Operating theatre ceiling with HEPA filters

Supply ceilings with built-in HEPA filters of E10 to H14 class, are used for clean rooms where air cleanness as well as intensive air-exchange is required. They are constructed to be built in false ceilings of operation rooms, intensive care premises and other clean rooms.

Fluff separator and filter grilles

Fluff separators LN and Filter grilles FR are applied in air exhaust from clean rooms. They are designed for wall mounting.

Duct filter units





Ceiling and wall units with HEPA filters



Operating theatre ceiling with HEPA filters



Fluff separators and filter grilles





Content

DUCT FILTER UNITS	4
Duct pre-filter units KPF	4
Duct HEPA filter units AKF	6
CEILING AND WALL HEPA FILTER UNITS	11
Wall HEPA filter units AFH-1	11
Ceiling HEPA filter units with flat gasket AFV-8	13
Ceiling HEPA filter units with semicircular or U-shaped gasket AFV-8B	17
Ceiling HEPA filter unit with semicircular or gel gasket AFV-8C	22
Ceiling HEPA filter units with gel gasket AFV-8G	27
Ceiling diffuser with pre-filter APF	31
OPERATING THEATRE CEILINGS	32
Operating theatre ceiling – perforated version DPS	32
Operating theatre ceiling – textile version DSS	34
FLUFF SEPARATOR	37
Fluff separator LN-1	37
Fluff separator LN-2	38
FILTER GRILLE	39
Filter grille FR	39
FILTERS	40
EPA, HEPA, ULPA filters	41
BAG filters	45
Panel filters	46
ACCESSORIES	48

Legend of symbols



Element is made of aluminium profiles, aluminium sheet or aluminium casting.



Element is made of steel sheet.



Element is powder painted in standard RAL 9010 colour. Other desired colour is to be specified in the order.



Element is intended to be built in the wall.



- Element for air conditioning of rooms ᠕ with floor to ceiling heights room up to 4 m.
- M Element allows regulation by electric motor (Belimo electric motors).





Page

Element is intended for air filtration. Filter is not included.

- CD
- The possibility of the automatic selection and calculation of the technical characteristics of grilles and difusers in regard to the given conditions with the assistance of the Klima ADE program.



The element is made of stainless sheet steel AISI 304.



Duct filter units

Duct pre-filter units KPF

Application

Duct pre-filter units KPF are built in supply air installations before rooms, which demand higher air cleanness. KPF units extend the service life of HEPA filters, because larger dirty particles are removed by pre-filters, which are built in the system before HEPA filters.

Description

KPF unit comprises filter of B x H x L dimensions, filter frames and bag filters of G3 to F9 class. Filter housing is made of sheet metal, air-tight welded according to DIN 1946 and coloured in RAL 9010. Housing is fitted with connections for measuring of pressure drop. Galvanized steel sheet KPF possible (not airtight).

Installation

Basic frames are being fitted into the KPF units via the side opening. The procedure requires 1000 mm of free space (Fig. 1). KPF housing is fitted into the duct network via the self-locking flange.

Accessories

See chapter Accessories.



Fig. 1: Overview



Table 1: Pre-filter unit size, quantity and size of bag filters

Size	Weight	н	В	Bag fi	lter, pocket lenght 63	0 mm
x	(kg)	(mm)	(mm)	592 x 592	287 x 592	87 x 287
1A	40	618	618	1	-	
18	52	618	925	1	1	-
10	63	618	1232	2	-	-
1D	75	618	1539	2	1	-
1E	82	618	1846	3	-	-
2A	53	925	618	1	-	2
2B	68	925	925	1	1	3
20	82	925	1232	2	-	4
2D	91	925	1539	2	1	5
2E	110	925	1846	3	-	6
3A	63	1232	618	2	-	-
3B	81	1232	925	2	2	-
30	93	1232	1232	4	-	-
3D	110	1232	1539	4	2	-
3E	123	1232	1846	6	-	-



Technical data

See chapter Filter, subchapter Bag filters.

Filter lifetime

Filter pollution is controlled by means of a differential manometer. The connections for plastic tubes are already fitted on the duct pre-filter units KPF.

Fig. 2: Possible filter elements combinations







Duct HEPA filter units AKF

Application

Duct HEPA filter unit AKF is being used in the network of inlet and outlet ducts used to supply or extract air from the rooms with highest demands regarding air cleanness. They can be installed as follows:

- air supply and extract in laboratories,
- air supply and extract in operation rooms, infection- and sterile departments,
- air supply in electronics, precision mechanics, chemistry, pharmaceutics and food industry,
- air supply in film and audio tape industry,
- air supply and extract in nuclear technology etc.

Description

AKF unit is made of filter housing, connection flanges and HEPA filter. Filter is fitted with washer of a rectangular cross-section. Filter housing is made of sheet metal airtight welded according to DIN 1946 and coloured in RAL 9010. Two pressure gauge attachments for measuring of a pressure drop are incorporated into the housing.

Bag-in, bag-out design (Safe filter replacement with the use of bags)

"Bag-in, bag-out" design is intended for filtration of air from the processes during which hazardous or toxic substances are produced. The bag-in-out system prevents any contact with the contents of a waste filter when replacing it. The installation of a pre-filter prolongs the life of a HEPA filter. The system of pre-filter replacement is the same as HEPA filter replacement.

Installation and design variations

AKF housing are designed for installation of single AKF-I filter units. (fig. 1, fig. 2) as well as installation of several AKF-II units (fig. 3, fig. 4) into the duct system. To replace the filter, 700 mm of free space is required on the front side of the unit. AKF-II unit is made in several design variations, determined by the position of connection flanges A1, A2, B1, B2 (fig. 5, fig. 6).

Accessories

See chapter Accessories.



AKF-I

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AKF-I

Fig. 1

1. Filter housing 695 41.5 79 775 2. HEPA filter 3. Filter assembly levers 2 4. Bag In-out spigot (only Bag In-out _5 3 Ŧ • version) î 5. Connection (UPSTREAM) for scan test 4 To replace the filter, 700 mm of free space is required on 6. Static pressure connection after filter 0 - Δp the front side of the unit 7. Static pressure connection before b1 filter + Δp 83 8. HEPA filter cover 2 9. Screw for cover fixing a1 8 30

AKF-I+KPF

Fig. 2

- 1. Filter housing
- 2. HEPA filter
- 3. Filter assembly levers
- **4.** Bag In-out spigot (only Bag In-out version)
- Connection (UPSTREAM) for scan test
 Static pressure connection after filter
- Δp
- 7. Static pressure connection before filter + Δp
- 8. HEPA filter cover
- 9. Screw for cover fixing
- 10. PRE-filter
- 11. PRE-filter cover





695

Material and surface protection

Filter housing and filter covers are made from cold rolled steel.

On costumer's request any other material can be chosen.

Filter housing and filter covers are powder coated in RAL 9010. On costumer's request any other color in RAL can be chosen.

Table 1: Filter housing AKF-I dimensions and weight

Designation	H1	H3	Α	С	a1	b1	Weight
HEPA filter 610 x 610 x 150	150	/	331	373	530	545	25.3 kg
HEPA filter 610 x 610 x 292	292	/	473	515	530	545	30.7 kg
HEPA filter 610 x 610 x 150 + PRE-filter 610 x 610 x 50	150	50	621	663	530	545	40.9 kg
HEPA filter 610 x 610 x 292 + PRE-filter 610 x 610 x 50	292	50	763	805	530	545	46.4 kg

Note: Deviation of weight is ± 10 %.









- Connection ducts are made from cold rolled steel.
- Flat gasket is made from EPDM.
- Basses are made from square steel tubes.

On costumer's request any other material can be chosen.

Filter housing, connection ducts, bases and filter covers are powder coated in RAL 9010. On costumer's request any other color in RAL can be chosen.



AKF-II (nominal size 2D, 4D, 6D, 8D)

Fig. 4





Designation			AKF-II/	1, 2, 3, 4			AKF-II/2D	, 4D, 6D, 8D			
Nominal size		1	2	3	4	2D	4D	6D	8D		
No. of filters in length	nL	1	2	3	4	1	2	3	4		
No. of filters in width	n _w			/		2					
	L	734	1522	2312	3102	734	1522	2312	3102		
Danza	a1		6	515			12	257			
Flange	b1	200	300	400	500	200	300	400	500		
	В	846	1047	1247	1447	846	1047	1247	1447		
UEDA filkov 040×040×450	С		Э	373			3	73			
HEPA filter 610x610x150	H1		1	50			1	50			
	weight	57 kg	123 kg	192 kg	266 kg	103 kg	217 kg	335 kg	457 kg		
	В	1136	1337	1537	1737	1136	1337	1537	1737		
HEPA filter 610x610x150	С		6	63			6	63			
+	H1		1	50		150					
PRE-filter 610x610x50	H3			50		50					
	weight	73 kg	154 kg	239 kg	328 kg	134 kg	279 kg	429 kg	582 kg		
	В	988	1189	1389	1589	988	1189	1389	1589		
UEDA filkov 010v010v000	С		5	515			5	15			
HEPA filter 610x610x292	H1		2	92			2	92			
	weight	63 kg	134 kg	209 kg	288 kg	113 kg	239 kg	368 kg	501 kg		
	В	1278	1479	1679	17879	1278	1479	1679	17879		
HEPA filter 610x610x292	С		8	305			8	05			
+	H1		2	92			2	92			
PRE-filter 610x610x50	НЗ			50			5	50			
	weight	78 kg	165 kg	256 kg	350 kg	145 kg	301 kg	473 kg	626 kg		

Table 2: Filter housing AKF-II dimension and weight table

Note: Deviation of weight is ± 10 %.

AKF-II (connection flange dimensions)





AKF-II (position of flange connections)

Fig. 6



Expected service life of HEPA filter and replacement

HEPA filter are constructed for single use only. Expected service life of filter depends on air flow volume, pressure drop and amount of dust particles. When air flow volume is reduced for 25 %, expected service life of HEPA filter doubles. Service life can be considerably increased with installation of pre-filter.

HEPA filter pollution is controlled by means of a differential manometer which can be fitted on the housing. Connections for plastic tubes are fitted on AKF housing.

When the pressure drop has reached double its initial value, it is recommended to replace the HEPA filter. When replacing the AKF filter, remove cover, release the lever and finally remove the frame with used HEPA filter. When installing the new filter, use the above instructions in opposite order.

In case of replacement of filters using bags (bag-in, bag-out system), the procedure is the same with the exception of a bag attached to the extension. The waste filter is removed into a bag, which has been attached to the extension since the last replacement. The bag is then hermetically closed so that after the separation of the part of the bag with the filter, a part of the bag remains on the extension, hermetically closed as well. A new filter is put in a bag and then placed over the remaining part closing the duct. Upon the placement of the new bag, the remaining part of the old bag is first removed into the new bag. A new filter is installed from the new bag. The bags are attached to the extension by means of a rubber collar.



Note:

- Filter is not included in AKF housing and must be ordered separately.
- On request it is possible to produce also AKF unit for other sizes of HEPA filters.
- Manometers have to be ordered separately.



Note:

- Filter is not included in AKF housing and must be ordered separately.
- On request it is possible to produce also AKF unit for other sizes of HEPA filters.
- Manometers have to be ordered separately.





Ceiling and wall HEPA filter units

Wall HEPA filter units AFH-1

Application

Wall HEPA filter unit AFH-1 is being used in the network of inlet and outlet ducts used to supply or extract air from the rooms with highest demands regarding air cleanness. HEPA filter is fitted with a washer of a rectangular cross section. With the AFH-1/3 version, the seal may also be semi-circular. They can be installed as follows:

- air supply and extract in laboratories,
- air supply and extract in operating rooms, infection- and sterile departments,
- air supply in electronics, precision mechanics, chemistry, pharmaceutics and food industry,
- air supply in film and audio tape industry,
- air supply and extract in nuclear technology etc.

Description

AFH-1 unit is made of filter housing, two-row steel grille JR-5 and HEPA filter. Filter housing made of sheet steel is air tight welded according to DIN 1946 and coloured in RAL 9010. Grille is made of cold-drawn strip steel and coloured in RAL 9010. Grille is fastened to the housing via the nuts which can be tightened or unscrewed manually. AFH-1 unit is fitted with special sealing frame for sit-tightness test.

Design variations

The type of sealing frame determines three filter unit types and two HEPA filter sizes (AFH-1/1 and AFH-1/3, size 1 and 2).

Installation

AFH-1 unit is designed for installation in the walls of the clean rooms.

Accessories

See chapter Accessories.



Table 1: Overview

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HEPA filter unit	Application	Class
AFH - 1/1	Sit-tightness and SCAN test	E12, H13, H14
AFH - 1/3	SCAN test	E10, E11

Fig. 1: Overview





Technical data

Size of grille regarding the size of housing and HEPA filter is specified in table 2. Technical data for the JR-5 grille are stated in the catalogue.

Size and flow characteristics of HEPA filters installed in AFH-1 are specified in chapter Filters.

Expected service life of HEPA filter and replacement

HEPA filters are constructed for single use only. Expected service life of filter depends on air flow volume, pressure drop and amount of dust particles. When air flow volume is reduced for 25 %, expected service life of HEPA filter doubles. Service life can be considerably increased with installation of pre-filter.

Absolute filter pollution can be controlled by means of a differential manometer which can be fitted on the housing.

Connections for plastic tubes are fitted on AFH-1 housings.

When the pressure drop has reached double its initial value, it is recommended to replace the HEPA filter. When replacing the AFH-1 filter, remove grille and screws on the holding bar and then remove the bar together with used filter. When installing the new filter use the above instructions in opposite order. The sit tightness is to be tested according to DIN 1946, chapter 4. The permeability at the test pressure of 2000 Pa should not exceed the values stated in standard.

The checking is carried out with sit-tightness measuring device.

Table 2: Technical data

Nominal size	HEPA filter	HO	H1	Grile JR-5	weight AFH-1/1 *	weight AFH-1/3 *
1	305 x 610 x 150	338	150	725 x 425	23,7 kg	21,7 kg
2	305 x 610 x 292	480	292	725 x 425	27,6 kg	25,5 kg

Note: Deviation of weight is ±10 %.





Ceiling HEPA filter units with flat gasket AFV-8

Application

Ceiling HEPA filter units AFV-8 are used in supply or extract air applications in air conditioning and ventilating installations of the rooms with highest demands regarding air cleanness. They can be installed as follows:

- Air supply and extract in laboratories, •
- Air supply and extract in operating rooms, infection- and sterile • departments,
- Air supply in electronics, precision mechanics, chemistry, • pharmaceutics and food industry,
- Air supply in film and audio tape industry, •
- · Air supply and extract in nuclear technology etc.

Description

Ceiling HEPA filter unit AFV-8 is made of filter housing, standard diffusers KD-1, AKD-1, KD-6, OD-8 or OD-9 and HEPA filter. Filter is fitted with washer of a rectangular cross-section. Housing of sheet steel is air tight welded according to DIN 1946 and coloured in RAL 9010. Two pressure gauge attachments for measuring of a pressure drop are incorporated into the housing. Diffusers made of sheet steel are coloured in white (RAL 9010). AFV-8 housing has a special sealing frame designed to perform sit tightness test.

Installation

AFV-8 unit is constructed to fit into suspended ceilings.

Types

The following HEPA filter units AFV-8 are possible:

- With circular side entry spigot (AFV-8 RS) (fig. 2, table 1).
- With circular top entry spigot (AFV-8 RV) (fig. 3, table 2).
- With rectangular side entry spigot (AFV-8 KS) (fig. 4, table 3).

Accessories

See chapter Accessories.





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AFV-8/RS with circular side entry spigot

Fig. 2



Table 1: Dimensions of AFV-8/RS

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Size	HEPA filter	φD	Α	B0	B1	J	HO	H1	H3
1	305 x 305 x 150	148	355	348	319	324	450	270	178
2A	457 x 457 x 78	198	507	500	471	476	428	198	230
2B	457 x 457 x 150	57 x 457 x 150 198 507		500	471	476	500	270	230
3	610 x 610 x 78	198	660	653	624	629	428	198	230
4	610 x 610 x 150	298	298 660		624	629	600	270	330
5	610 x 610 x 292	348	660	653	624	629	792	412	378

AFV-8/RV circular top entry spigot



Table 2: Dimensions of AFV-8/RV

Size	HEPA filter	φD	Α	B0	B1	J	HO	H1
1	305 x 305 x 150	148	355	348	319	324	350	270
2A	457 x 457 x 78	198	507	500	471	476	278	198
2B	457 x 457 x 150	0 198 50		500	471	629	350	270
3	610 x 610 x 78	198	660	653	624	629	278	198
4	610 x 610 x 150	298	298 660		624	629	350	270
5	610 x 610 x 292	348	660	653	624	629	492	412

AFV-8/KS rectangular side entry spigot



Table 3: Dimensions of AFV-8/KS

Size	HEPA filter	Α	B0	B1	J	H1	H2	a1	b1	a2	b2
1	305 x 305 x 150	355	348	319	324	270	400	250	100	285	136
2A	457 x 457 x 78	507	500	471	476	198	328	400	100	435	131
2B	457 x 457 x 150	507	500	471	476	270	400	400	100	435	136
3	610 x 610 x 78	660	653	624	629	198	328	500	100	535	136
4	610 x 610 x 150	660	653	624	629	270	460	560	160	595	196
5	610 x 610 x 292	660	653	624	629	412	642	560	200	595	236





Diffuser types

- Sheet steel painted in RAL
- Stainless sheet steel (except KD-1)
- · Standard deflector colours are black

Technical data

Possible combinations of diffuser size regarding the size of housing and HEPA filter is specified in table 4. Mounting dimensions of diffusers to be installed in AFV-8 are specified in tables 1, 2 and 3 and in column A.

Technical data of HEPA filters

Size and flow characteristics of HEPA filters installed in AFV-8 are specified in Filter chapter.

AFV-8 with shut-off damper ZL-2

On the ceiling HEPA filter unit AFV-8 a shut-off damper ZL-2 is installed in the housing connection. The shut-off damper ZL-2 conforms to the EN 1751 class 4

The advantage of such a combination of an HEPA filter housing and a shut-off damper is the ability to close the shut-

off damper during the filter exchange

and thereby to prevent room air pollu-

tion. Upon the completion of the filter

exchange, the shut-off damper is reo-

pened. Such a filter exchange procedure eliminates the need to disinfect the room, which is mandatory in the case of

exchanging the filter without shutting-off

On the connection of the standard ceiling HEPA filter unit AFV-8, a galvanised sheet steel shut-off damper is mounted by means of four screws. The damper may be controlled either manually or by means of

the inlet of non-filtered air.

Description

an electric motor.

Application

standard requirements.

 KD-1
 KD-6
 OD-8K
 OD-9K

Table 4: Filter and front plate combinations

Filter		A *	Diffuser size**										
unit size	HEPA filter	A	KD-1	KD-6	OD-8K	OD-9K							
1	305 x 305 x 150	355 x 355	1,2,3		-	400							
2A	457 x 457 x 78	507 x 507	3,4		500/16	500							
2B	457 x 457 x 150	507 x 507	3,4		500/16	500							
3	610 x 610 x 78	660 x 660	5,6,7,8		600/24, 625/54	600							
4	610 x 610 x 150	660 x 660	7,8		600/24, 625/54	600							
5	610 x 610 x 292	660 x 660	7,8		600/24, 625/54	600							

*Outer dimension of diffuser front plate.

Fig. 5



Table 5: Dimensions of AFV-8with shut-off damper ZL-2

AFV-8			ZL-2	
Size	HEPA filter	φD	size	Α
1	305 x 305 x 150	148	150	100
2A	457 x 457 x 78	198	200	130
2B	457 x 457 x 150	198	200	130
3	610 x 610 x 78	198	200	130
4	610 x 610 x 150	298	300	130
5	610 x 610 x 292	348	350	130



Expected service life of HEPA filter and replacement:

HEPA filter are constructed for single use only. Expected service life of filter depends on air flow volume, pressure drop and amount of dust particles. When air flow volume is reduced for 25 %, expected service life of HEPA filter doubles. Service life can be considerably increased with installation of pre-filter. The dirtiness of the filter is controlled by the means of differential manometer. Connections for plastic tubes are fitted on AKF housing.

The initial pressure drop is specified in Filter chapter. When the pressure drop has reached double its initial value, it is recommended to replace the HEPA filter. When replacing the AFV-8 filter, remove diffuser and screws on the holding bar and then remove the bar together with used filter. When installing the new filter use the above instructions in opposite order. The sit tightness is to be tested according to DIN 1946 standard, chapter 4. The permeability at the test pressure of 2000 Pa should not exceed the values stated in standard. The checking is carried out with sit-tightness measuring device.



* Air tight damper ZL-2 is possible only with version RS and RV.



Ceiling HEPA filter units with semicircular or U-shaped gasket AFV-8B

Description

- General description: air supply for highest standards of air purity,
- Filter: E10...H14 class (EN 1822:2009),Front plate: KD-1A, KD-6, OD-5, OD-9,
- OD-15, SR-4,Dry gasket: (PO) semicircular or (U) U-shaped profile,
- Suitable for: air supply in laboratories, infection and sterile departments, electronics, precision mechanics, pharmaceutics, chemistry, food, film and audio tape industry.

Material and surface protection

- Filter housing, diffuser and spigot connection housing is made from cold rolled steel,
- Holding brackets are made from stainless steel,
- Filter holders are made from galvanized engineering steel.

On costumer's request any other material can be chosen.

Filter housing and front plate are powder coated in RAL 9010. On costumer's request any other color in RAL can be chosen.

Accessories

See chapter Accessories.



Fig. 1: Overview





Table 1: Filter housing dimension and weight table

	Filt	ter d	imensio	n		Spi	igot				Plenum box						AFV-8	3B/F_/	′RS		AFV-8B/F_/RV			
					HF		Φd	A0	A1	A2	а	B0	B1	B2	b	h	H1	H3	HO	Weight [kg]	H1	H3	HO	Weight [kg]
F10	305	х	305	Х	69-80	R4	158	410	380	265	155	410	380	265	356	263	150	225	375	6.1	150	110	260	5.2
F20	305	Х	610	Х	69-80	R5	198	410	380	265	155	715	685	570	661	283	150	265	415	9.6	150	110	260	7.5
F30	457	Х	457	Х	69-80	R5	198	562	532	417	307	562	532	417	508	283	150	265	415	9.8	150	110	260	7.7
F40	535	х	535	х	69-80	R6	248	640	610	495	385	640	610	495	586	308	150	315	465	12.3	150	110	260	9.1
F50	610	Х	610	Х	69-80	R6	248	715	685	570	460	715	685	570	661	308	150	315	465	14.3	150	110	260	10.6
F60	610	х	915	х	69-80	R8	313	715	685	570	460	1020	990	875	966	340	150	380	530	19.8	150	110	260	13.6
F70	610	х	1220	х	69-80	R9	353	715	685	570	460	1325	1295	1180	1271	360	150	420	570	25.0	150	110	260	16.6

Note:

• Total weight = weight of front plate + weight of housing + weight of filter.

• Deviation of weight is ±10 %.

Detail: Filter gasket type

(U) U-shaped profile:

- It is considered as dry gasket
- Filter tightness test (DIN 1946-4): YES
- Measuring tube size Φ4 mm on housing allows pressure tapping for filter tightness test (position 8)

(PO) Semicircular shaped profile:

- It is considered as dry gasket
- Filter tightness test (DIN 1946-4): NO
- Housing doesn't have measuring tube for pressure tapping for filter tightness test

Detail: Filter and front plate fixing

Bottom plate is mounted with screws to movable nuts (position 10) on filter housing. Filter is fixed in place with pressure screw on filter holders (position 11 and 17). Height of filter can be from 69 up to 78 mm.

Detail: UPSTREAM connection for scan test

Housing has UPSTREAM connection (position 6) size $\Phi 8$ mm for scan test. This way you can tapper concentration of MPPS size aerosol on dirty side of filter and confirm filter efficiency and also filter housing tightness.

It can also be used to monitor static pressure before filter + $\Delta p.$









Detail: UPSTREAM connection for scan test



- 3. Spigot connection housing
- 6. Connection UPSTREAM for scan test
- 7. Filter housing
- 8. Connection for filter tightness test (DIN 1946-4)
- 9. Filter
- 10. Bottom plate nuts
- **11.** Filter holders



Installation: "O" hangers

When using "O" hangers, first step is to mount four threaded rods size 8 mm (position 12) to fixed ceiling according to dimension a and b from Table 1 in place of AFV-8B final position. Second step is to make B1+10 / A1+10 size hole in suspended ceiling to fit filter housing (position 7). Final step is to place sealant on interface of filter housing and suspended ceiling and secure it in place with nut (position 13) and spring washer (position 14) on to threaded rod.

Installation: "T" traverse

When using "T" traverse, first step is to is to make B1+10 / A1+10 size hole in suspended ceiling to fit filter housing (position 7). Then place sealant on interface of filter housing and suspended ceiling, attach traverse (position 16) on filter housing and secure it to the suspended ceiling. Thickness of suspended ceiling can be from 15 to 50 mm).

Regulation:

First you need to install filter and lock it into place. Then you have to loose screw for hatch blocker (position 5) and move regulation hatch (position 1) into place with regulation axis (position 3). Then you have to tighten screw for hatch blocker (position 5) and install bottom plate.

Housing size:

Standard air volume regulation can be chosen only for filter size F10, F20, F30, F40, F50.

Material and surface protection:

- filter housing, bottom plate and spigot connection housing is made from cold rolled steel,
- holding brackets and regulation axis are made from stainless steel,
- detachable regulation hatch is made from galvanized sheet steel,
- filter holders are made from galvanized engineering steel.

On costumer's request any other material can be chosen.

Filter housing and bottom plate are powder coated in RAL 9010, 30 % gloss. On costumer's request any other color in RAL can be chosen.

Dimensions and weight 1,2

- for whole weight sum weight of bottom plate, weight of housing, weight of filter and additional weight for volume regulation shown on table 2
- 2) deviation of weight is ± 10 %

Fig. 2



Fig. 3



Table 2: Additional weight for air volume regulator

Spi		
	Weight [kg]	
R4	158	0.3
R5	198	0.4
R6	248	0.5



Filter and front plate combinations



Table 3: Front plate weight table

Front plata				Filter size			
Front plate	F10	F20	F30	F40	F50	F60	F70
0D-5	1.5 kg	/	2.7 kg	3.4 kg	4.2 kg	/	/
OD-9KK	1.5 kg	2.4 kg	2.6 kg	3.3 kg	4.0 kg	5.7 kg	7.3 kg
OD-15KK	1.3 kg	2.1 kg	2.3 kg	3.0 kg	3.7 kg	4.8 kg	6.2 kg
KD-6	1.0 kg	1.7 kg	1.8 kg	2.4 kg	2.9 kg	4.2 kg	5.4 kg
KD-1A	size 1 / 2.0 kg size 2 / 2.1 kg	/	size 2 / 3.3 kg size 3 / 3.5 kg size 4 / 3.7 kg	size 4 / 4.4 kg size 5 / 4.7 kg size 6 / 5.0 kg	size 5 / 5.5 kg size 6 / 5.8 kg size 7 / 6.4 kg size 8 / 6.5 kg	/	/
SR-4	/	3.7 kg	/	/	/	9.8 kg	13.0 kg







Ceiling HEPA filter unit with semicircular or gel gasket AFV-8C

Description

- General description: air supply for highest standards of air purity
- Filter: HEPA H14 class (EN 1822:2010)
- Front plate: swirl diffuser OD-5
- Fluid gasket: (G) gel
- Dry gasket: (PO) semicircular shaped profile
- Suitable for: air supply in laboratories, infection and sterile departments, electronics, precision mechanics, pharmaceutics, chemistry, food, film and audio tape industry

Accessories

Various pressure monitoring instruments

• see chapter Accessories (page 41).



Quick selection table corresponds to air supply data

Turno	Elow rate	[l/s]	27.8	34.7	41.7	48.6	55.6
Туре	FIUWIALE	[m ³ /h]	100	125	150	175	200
	L _{WA}	[dB (A)]	21	25	29	32	35
۸۵۷-۵۵ /۵۵ /۵۹ /۵۸ /۵۸	Δρτ	[Pa]	36	46	58	69	81
AFV-60/23/0/ R4-3/F0/00-3-300	L _{0.2}	[m]	1.7	2.0	2.3	2.6	2.8
	LD	[m]	2.0	2.3	2.6	2.8	3.0
Turo		[l/s]	41.7	55.6	69.4	83.3	97.2
Type	riuwrate	[m³/h]	150	200	250	300	350
	L _{WA}	[dB (A)]	<20	21	25	29	33
	Δρτ	[Pa]	49	67	86	104	123
AFV-86/23/0/R3-3/F0/0D-3-400	L _{0.2}	[m]	1.6	2.2	2.7	3.2	3.8
	LD	[m]	2.0	2.4	2.7	3.1	3.4
Time		[l/s]	55.6	72.2	90.3	108.3	125.0
туре	Flow rate	[m ³ /h]	200	260	325	390	450

Tuno		[l/s]	55.6	72.2	90.3	108.3	125.0
туре	riowrate	[m³/h]	200	260	325	390	450
	L _{WA}	[dB (A)]	21	26	30	33	36
	Δρτ	[Pa]	63	84	108	132	155
AFV-8C/23/0/85-5/P0/0D-5-500	L _{0.2}	[m]	2.0	2.5	3.0	3.5	4.0
	LD	[m]	2.1	2.5	2.9	3.2	3.5

Definition of symbols

Lwa	A-weighted sound power level
$\Delta \mathbf{p}_{T}$	Total pressure drop calculated
	to normal conditions
L _{0.2}	Isothermal throw length of sup-
	ply air jet, when it's core speed
	drops down to 0.2 m/s
LD	Distance on which supply air jet
	detaches ceiling
Q	Air flow
0	

Condition for L_D:

• supply temperature of air jet when cooling ... ΔT = - 3 K

Material and surface protection:

- Filter housing, front plate and holding brackets are made of cold rolled steel,
- Connection spigot is made of galvanized steel,
- Filter holders are made from cast polyamide.

Filter housing and front plate are powder coated in RAL 9010. On costumers request any other color in RAL can be choose.

Data for HEPA filter: 6.5 kg

Fig. 1: Overview



1. Bottom plate: swirl diffuser OD-5

- 3. Filter holder with magnets
- 4. Filter housing

Front plate

- 5. Spigot connection housing
- 6. Removable connection spigot
- 7. Holding brackets
- 8. Connection (UPSTREAM) for scan test
- 9. Static pressure connection before filter + Δp

Data for front plate

OD-5 size	ΦDn	ΦDz	Weight
300	84	254	3.1 kg
400	92	350	3.2 kg
500	150	450	3.3 kg

Note:

- Total weight = weight of front plate + weight of housing + weight of filter.
- Deviation of weight is ±10 %.







Cross section A-A

G gasket



Data for housing with semicircular (PO) filter gasket

Size	Φd	ΦD	B1	HO	H2	H4	Weight
R4-S	158	162	524	391	101	271	9.3 kg
R5-S	198	202	524	431	101	291	9.9 kg

Data for housing with gel (G) gasket

Size	Φd	ΦD	B1	HO	H2	H4	Weight
R4-S	158	162	524	391	105	271	9.8 kg
R5-S	198	202	524	431	105	291	10.7 kg



HEPA filter – information

- Manufacturer: CamfilFARR
- Size: 508 x 508 x 86
- Filter class: H14 class (EN 1822:2009)
- Air flow / initial pressure: 700 m³/h / 168 Pa
- Recommended end pressure: 450 Pa
- Efficiency: ≥ 99,995 % MPPS
- Gasket: gel liquid seal (G) or semicircular expanded polyurethane (PO)
- Frame: extruded anodized aluminum profile
- Grid: painted steel grids on both sides
- Media: glass fiber paper

With every filter, list of IMPORTANT ADVICES is given by manufacturer. Safety and installation instructions must be read before handling!

HEPA filter - handling:

Filter must be transported and stored in vertical position as it is shown on picture (detail: filter packing). Filter shall be stored in a clean and dry place with air temperature from +5 °C up to +40 °C.

Detail: filter with PO gasket







Detail: filter with G gasket



Sound attenuation

 ΔL [dB] ... Sound attenuation represents insertion losses; this is reduction in the level of sound power because unit (ceiling filter unit AFV-8C) is inserted.

Type	$\Delta \textbf{L}$ sound attenuation respective to octave [Hz]								
туре	63	125	250	500	1k	2k	4k	8k	
AFV-8C/Z3/0/R4-S/P0/0D-5-300	19	13	15	12	12	11	15	16	
AFV-8C/Z3/0/R5-S/P0/0D-5-400	11	9	12	9	10	9	12	15	
AFV-8C/Z3/0/R5-S/P0/0D-5-500	11	9	12	9	9	9	12	15	

Definition of symbols

L _{0.2} [m]	lsothermal throw length of sup- ply air iet, when it's core speed
L _{D, -3K} [m]	drops down to 0.2 m/s Distance on which supply air jet detaches ceiling, supply temperature when cooling of
∆L [dB]	ΔT = - 3 K Sound attenuation, which represents insertion losses; this means reduction in the level
L _{WA} [dB] ∆р _т [Ра]	A-weighted sound power level Total pressure drop calculated to normal conditions



AFV-8C/Z3/R4-S/P0(G)/0D-5-300



AFV-8C/Z3/R4-S/P0(G)/0D-5-300



AFV-8C/Z3/R5-S/PO(G)/0D-5-400



AFV-8C/Z3/R5-S/P0(G)/0D-5-400



AFV-8C/Z3/R5-S/PO(G)/0D-5-500



AFV-8C/Z3/R5-S/P0(G)/0D-5-500









Ceiling HEPA filter units with gel gasket AFV-8G

Application

Ceiling HEPA filter unit with gel gasket AFV-8G are installed in ventilating and air conditioning systems in rooms which require absolutely clean air. They can be used for both, air supply and extract applications.

Applications

- Air supply and extract in laboratories,
- Air supply and extract in operating theatres, infection- and sterile departments,
- Air supply in electronics, precision mechanics, chemistry, pharmaceutics and food industry,
- Air supply in film and audio tape industry,
- Air supply and extract in nuclear technology etc.

Description

Ceiling HEPA filter unit with gel gasket AFV-8G is made filter housing, standard diffusers KD-1, AKD-1, KD-6, OD-8 or OD-9 and HEPA filter. Housing of sheet steel is air tight welded according to DIN 1946 and coloured in RAL 7001. Diffusers are made of sheet steel and coloured in white (RAL 9010). AFV-8G housing has a special sealing frame designed to fit "gasket" filters.

Advantage of gel gasket:

With liquid sealant force, necessary to hold the filter is smaller, compared with neoprene washers, permitting lighter and cheaper housing and faster filter replacement.

Installation

AFV-8G unit is constructed to fit into suspended ceilings.

Types

The following ceiling HEPA filter units with gel gasket are possible:

- With circular side entry spigot (AFV-8G/RS) (fig. 2, table 1),
- With circular top entry spigot (AFV-8G/RV) (fig. 3, table 2),
- With rectangular side entry spigot (AFV-8G/KS) (fig. 4, table 3).

Accessories

See chapter Accessories.





Table 1: Dimensions of AFV-8G/RS

HEPA filter unit size	HEPA filter	φD	Α	BO	B1	HO	H1	H3
1	305 x 305 x 80	158	355	348	319	395	200	195
2	457 x 457 x 80	198	507	500	471	435	200	235
ЗA	610 x 610 x 80	198	660	653	624	435	200	235
3B	610 x 610 x 128	248	660	653	624	535	250	285
3C	305 x 610 x 80	198	355 x 660	348 x 653	319 x 624	435	200	235
4	610x915x80	313	660 x 965	653 x 958	624 x 929	550	200	350
5	610 x 1220 x 80	353	660 x 1270	653 x 1263	624 x 1234	590	200	390
6	545 x 545 x 80	198	595	588	559	435	200	235

For the data ϕ D, H0, H3 for version with ZL-2 add 5 mm to the basic version.



Fig. 1: Overview







AFV-8G/RV circular top entry spigot





Table 2: Dimensions of AFV-8G/RV

HEPA filter unit size	HEPA filter	ΦD	Α	во	B1	HO	H1
1	305 x 305 x 80	158	355	348	319	280	200
2	457 x 457 x 80	198	507	500	471	280	200
ЗA	610 x 610 x 80	198	660	653	624	280	200
3B	610 x 610 x 128	248	660	653	624	330	250
3C	305 x 610 x 80	198	355 x 660	348 x 653	319 x 624	280	200
4	610x915x80	313	660 x 965	653 x 958	624 x 929	280	200
5	610 x 1220 x 80	353	660 x 1270	653 x 1263	624 x 1234	280	200
6	545 x 545 x 80	198	595	588	559	280	200
6	545 x 545 x 80	198	595	588	559	280	200

AFV-8G/KS rectangular side entry spigot







Table 3: Dimensions of AFV-8G/KS

HEPA filter unit size	HEPA filter	ΦD	Α	BO	B1	но	H1	a1	b1	a2	b2
1	305 x 305 x 80	158	355	348	319	314	200	250	100	285	135
2	457 x 457 x 80	198	507	500	471	314	200	400	100	435	135
3A	610 x 610 x 80	198	660	653	624	314	200	500	100	535	135
3B	610 x 610 x 128	248	660	653	624	414	250	500	150	535	185
30	305 x 610 x 80	198	355 x 660	348 x 653	319 x 624	314	200	500	100	535	135
4	610 x 915 x 80	313	660 x 965	653 x 958	624 x 929	314	200	800	100	835	135
5	610 x 1220 x 80	353	660 x 1270	653 x 1263	624 x 1234	314	200	1000	100	1035	135
6	545 x 545 x 80	198	595	588	559	314	200	400	100	435	135

Diffuser types

- Sheet steel painted in RAL
- Stainless sheet steel (except KD-1)
- Standard deflector colours are black

Technical data

Possible combinations of diffuser size regarding the size of filter unit and HEPA filter is specified in table 4. Mounting dimensions of diffusers to be installed in v AFV-8G are specified in tables 1, 2, 3 and in column A.

KD-1

KD-6

















Technical data for HEPA filters

Size and flow characteristics of HEPA filters installed in AFV-8G are specified chapter Filter.

In case filters operate under the air flow volume larger or smaller then nominal air flow, pressure drop is being increased or decreased.

Definition of symbols

A_{ef} (m²) Efective area

Table 4: Combinations of HEPA filter units with different front plate shapes

HEPA filter unit size	HEPA filter	A *	KD-6	OD-8K	OD-9KK
1	305 x 305 x 80	355 x 355	\checkmark	-	
2	457 x 457 x 80	507 x 507	\checkmark	\checkmark	
3A	610 x 610 x 80	660 x 660			
3B	610 x 610 x 128	660 x 660			
3C	305 x 610 x 80	660 x 355		-	
4	610 x 915 x 80	660 x 965		-	
5	610 x 1220 x 80	660 x 1270		-	
6	545 x 545 x 80	595 x 595			

* Outer dimension of diffuser front plate.

Table 5: Effective discharge area A_{ef}

Filter unit size	KD-6	OD-8K A _{ef} (m²)	OD-9KK
1	0.0342	-	0.0189
2	0.0743	0.0300	0.0414
3A	0.1368	0.0450	0.0651
3B	0.1368	0.0639	0.0651
3C	0.0684	-	0.0288
4	0.1980	-	0.1088
5	5 0.2664		0.1348
6	0.1095	0.0450	0.0509

KD-1	A _{ef} (m²)
1	0.0104
2	0.0185
3	0.0279
4	0.0440
5	0.0628
6	0.0728
7	0.1175
8	0.1280

Filter and front plate combinations

Front plate OD-8K



Front plate OD-9KK





AFV-8G with shut-off damper ZL-2

Application

On the Ceiling HEPA filter units with gel gasket AFV-8G a shut-off damper ZL-2 is installed in the housing connection. The shut-off damper ZL-2 conforms to the EN 1751 class 4 standard requirements.

The advantage of such a combination of an HEPA filter housing and a shut-off damper is the ability to close the shutoff damper during the filter exchange and thereby to prevent room air pollution. Upon the completion of the filter exchange, the shut-off damper is reopened. Such a filter exchange procedure eliminates the need to disinfect the room, which is mandatory in the case of exchanging the filter without shutting-off the inlet of non-filtered air.

Description

On the connection of the standard AFV-8G unit, a galvanised sheet steel shut-off damper is mounted by means of four screws. The damper may be controlled either manually or by means of an electric motor.

Expected service life of HEPA filter and replacement

HEPA filter are constructed for single use only. Expected service life of filter depends on air flow volume, pressure drop and amount of dust particles. When air flow volume is reduced for 25 %, expected service life of HEPA filter doubles. Service life can be considerably increased with installation of pre-filter. The dirtiness of the filter is controled by the means of differential manometer. Connections for plastic tubes are fitted on AFV-8G housings.

The initial pressure drop is specified in Filter chapter. When the pressure drop has reached double its initial value, it is recommended to replace the HEPA filter. When replacing the AFV-8G filter, remove diffuser and press the springs to unlock filter and finally remove the filter (fig. 1, detail C). When installing the new filter press the filter frame until mounting springs lock at the bottom of the filter frame.





Table 6: Dimensions of AFV-8G with shutt-off damper ZL-2

HEPA	Size	ZL-2
filter	ΦD	Α
305 x 305 x 80	158	100
457 x 457 x 80	198	130
610 x 610 x 80	198	130
610 x 610 x 128	248	130
305 x 610 x 80	198	130
610 x 915 x 80	313	130
610 x 1220 x 80	353	130
545 x 545 x 80	198	130
	HEPA filter 305 x 305 x 80 457 x 457 x 80 610 x 610 x 80 610 x 610 x 128 305 x 610 x 80 610 x 915 x 80 610 x 1220 x 80 545 x 545 x 80	HEPA filter Size ΦD 305 x 305 x 80 158 457 x 457 x 80 198 198 610 x 610 x 80 198 198 610 x 610 x 128 248 305 x 610 x 80 198 610 x 915 x 80 313 313 610 x 1220 x 80 353 545 x 545 x 80 198 198 198



* Air tight damper ZL-2 is possible only with version RS and RV.



Ceiling diffuser with pre-filter APF

Application

It is designed for the installation in rooms withspecial requirements (computer centres, libraries, and archives).

Description

Swirl diffuser with the pre-filter consists of thefilter housing and the 20 mm diameter filtercartridge, which is installed into the housing. Filter cartridge must be replaced, when thepressure drop increases. Filter is available inquality range G3 to M5.

Material and surface protection

Diffuser and diffuser mouting frame are made of cold roled steel and coloured in RAL 9010. Plenum box is made of galvanized sheet steel.

Filter replacement

When replacing the filter, first release the locksand lower the diffuser into vertical position. Drawout the congested filter insert and replace it with a new one of the same quality. Return the diffuserinto its original position and fasten it with thelocks.



Installation

The diffuser is designed for the installation inraster ceiling structures with 600 x 600 partitions.

Ordering APF / N	key 5 / OD-9KR(size) / RAL
	RAL standard color RAL 9010
	OD-4(600) OD-4 size 600 OD-8(500/24) OD-8 size 500/24 OD-9KR(400) OD-9KR size 400 OD-9KR(500) OD-9KR size 500 OD-9KK(400) OD-9KK size 400 OD-9KK(500) OD-9KK size 500
Note: • Filter is inc	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$





Front plate types



0D-9 KK size 500

Fig. 1: Overview



0D-8 size 500/24

0D-9 KR size 400



0D-9 KK size 400





Quick selection

		Δp (Pa))	Δр (Pa)	
Front plate types	A _{ef} (m ²)	Q (m³/ h)	G3	Q (m³/ h)	G4	M5
0D-4 size 600	0.0138	100	55	50	28	58
0D-4 size 600	0.028392	200	53	100	28	55
OD-9/KK size 400	0.0248	180	55	80	22	42
OD-9/KK size 500	0.0517	400	65	190	25	60
0D-9/KR size 400	0.0248	180	55	80	22	42
0D-9/KR size 500	0.0392	280	55	140	25	55



Operating theatre ceilings

Operating theatre ceiling – perforated version DPS

Application

DPS with absolute filter is being used in clean rooms which require clean air but also frequent air-exchange within the working area. They are designed to be built-into the false ceilings of OP rooms and intensive care premises and to ensure the laminar flow of the absolute clean air into the target zone. The aim of the above device is to reduce the possibility of infection in OP rooms being caused by germs which are due to different causes constantly present in the premises and surroundings. DPS is suitable for OP rooms class lb by DIN 1946-4.

Description

The preparation of air for the OP theatre is accomplished with separate air conditioning system, capable of rough and fine air-filtering according to DIN 24185. The filtered supply air is distributed to the absolute filter on the DPS plenum box. The air is discharged from the pressure chamber into the OP theatre via the perforated ceiling plates. The temperature of the discharged air is to be 1° to 3 °C lower then the average room temperature. Two thirds of the air current should be led out of the room via the floor and one third via the ceiling. The air current which is being discharged from the DPS flows over the entire area under the ceiling thus preventing the surrounding air from penetrating within the operation area (fig. 1).

Base material of pressure chambers and perforated plates

Steel sheet painted with epoxy dusty paint RAL 9010, resistant to disinfectants.

Some ceilings are composed of two parts, which are bolt together at the assembly point. In the assembly operations the connections are additionally packed with the acrylic putty, which is attached to the ceiling.

At the consumer's request the ceiling contains a transition for the operating light of the dimensions 300×300 mm. In that case a blind plate and a plate with a round opening of $\Phi 150$ mm.

Perforated plates (from inside the ceiling) are covered with white G4 filter for a more uniform distribution of air. The delivered foam is packed in a foil in order to protect it from dirt and damage. Fixation of the perforated plates is on the one hand carried out with the help of hinges and on the other hand with the help of locks.

The ceiling is fitted with the HEPA filters $610 \times 305 \times 292$, which belong to the class H13 or H14 and have been tested according to the EN1822:2010 . They are fitted into the side connection on the longer side of the ceiling. The dimensions of the connection duct and the number of filters are given in the table. The inside of the ceiling is fitted with the filter pressure drop measurement connections (the difference between the pressure in front of and behind the filter, which serves to control the dirtiness of the filter) and with the SCAN test connection.

The initial pressure drop is given in Filter chapter. At a filter load with larger or smaller flow rates than the nominal the pressure drop increases and decreases respectively, which is shown in the diagram. Leak-tightness of HEPA filter at the sealing frame is in accordance with the DIN 1946 standard, Chapter 4. When changing filters one has to check the leaktightness of the hinges.

The ceiling, filter body, filters, white G4 filter and the assembly material are delivered separately.

The assembly of ceilings to the concrete ceiling is carried out with the threaded bars and inners for the concrete.

HEPA filter replacement

During the operation the permeability of the HEPA filter is decreased and the differential pressure increases. The permeability-loss rate is measured with differential manometer via the tubes fitted in front and after the filter. When the pressure drop has reached double its initial value, it is recommended to replace the HEPA filter. When replacing absolute filters, the first row of face plates has to be removed.

Accessories

See chapter Accessories.



With transition for the light and three filters



Without the transition for the light and two filters









- 1. Plenum box
- 2. Filter housing with connection flanges
- 3. Filter with semicircular gasket
- 4. Perforated plate
- 5. Transition for the connection of lights



Table 1: Ceiling dimensions

В	н	H _{DPS}	Q [m³/h]	Weight [kg]	No. of filters [/]	Connection lange
2000	1000	415	1700	90	2	1302 x 315
2400	1200	415	2300	122	2	1302 x 315
2400	1400	435	2700	135	3	1915x315
2400	1500	435	2800	149	3	1915 x 315
2400	1800	435	3300	174	4	two connections 1302 x 315
3000	1800	435	4200	210	4	two connections 1302 x 316
3000	2400	435	5800	251	6	two connections 1915 x 315
3000	3000	435	7200	320	8	four connections 1302 x 315



• It is possible, in case of special demand, to produce DPS in special sizes and for optional air flow volume.



Operating theatre ceiling – textile version DSS

DSS ventilation ceiling with polyester textile is used to air condition hospitals where intensive air exchange is required, in cleanrooms classified under US Fed Std 209 E and DIN 1946/4 standards. It is intended to be built into a suspended ceiling in operating rooms and intensive care facilities. DSS is suitable for OP rooms class Ib by DIN 1946-4.

Description

The basis of the ceiling is a standard DPS perforated ventilation ceiling whose panels are replaced with synthetic textile affixed to aluminum or stainless steel frames. The ceiling and filter housing may be either stainless steel or painted zinc-plated panels.

The synthetic textile allows laminar flow, because the tight weave of the fibers prevents turbulent flow from forming on the surface. The polyester textile adheres to DIN 4799 standards for the hygienic minimum for operating rooms. It has also all the necessary certificates for use in operating rooms, and it has high resistance to aggressive disinfectants. The synthetic textile may be singlelayer or double-layer. The second layer allows the air to be evenly distributed across the entire surface before it enters the room.

Ceilings are made of one, two or four parts, depending on size. All elements are screwed together at the installation site. Joints are additionally sealed with acrylic lute.

At the customer's request, the ceiling might be worked out with a transition for an operation lamp with dimensions of 300×300 mm. In this case a plate with a round opening for the lamp is attached.

Fastening of the synthetic mask is done by special screws that are fixed manually, without special tools.

They are built in the connections from the side or from the top. Dimensions of the connecting channels and the number of filters are given in the table. Connection is possible from the side or from the top, depending on the customer's requirements. Inside the ceiling, connectors are built for measuring the pressure drop on filters (the difference between the pressure before and after the filter, indicating how dirty the filter is), as well as a connection for SCAN test.

When filters are loaded with flow volumes greater or lower than nominal, the pressure drop increases or decreases as shown on the diagram.

After each filter change, a scan test must be performed in accordance with standards.

Accessories

See chapter Accessories.











Table 1: Technical data

В	н	H _{DSS}	Q [m³/h]	Weight [kg]	No. of filters [/]	Connection lange
2000	1000	415	1700	77	2	1302 x 315
2400	1200	415	2300	104	2	1302 x 315
2400	1400	435	2700	115	3	1915x315
2400	1500	435	2800	127	3	1915 x 315
2400	1800	435	3300	148	4	two connections 1302 x 315
3000	1800	435	4200	179	4	two connections 1302 x 316
3000	2400	435	5800	213	6	two connections 1915 x 315
3000	3000	435	7200	272	8	four connections 1302 x 315

At two or more connections, distance between connections is a minimum of 200 mm.

Installation







 It is possible, in case of special demand, to produce DSS in special sizes and for optional air flow volume.



Fluff separator

Fluff separator LN-1

Application

The fluff separator is an air exhaust grille designed for wall mounting in rooms with special air purity demands (operation theatres, computer centres, ...). It is primarily used for air exhaust.

Description

The grilles are made of stainless (grinding) sheet steel. The grille face consists of a frame with a closely woven stainless mesh welded on.

The installation frame can accommodate either a filter (LN-1/filter) or an air flow rate adjustment stainless steel insert F (LN-1/F). (To adjust the insert, remove the grille face.) Front plate is fastened on the installation frame with the stainless steel screw.

Installation

The grille may be mounted flush with the wall face.



Filter Insert Cleaning and Replacement:

Due to dirt, which collects on the grille, it needs to be removed and cleaned from time to time. Due to the build-up of impurities, the grille must be removed and cleaned. Loosen the grille face screw and simply withdraw the grille face from the installation frame. With the LN-1/filter variant, withdraw the filter insert from the frame and replace it by a new insert.









LN-1/F/G3, G4, M5



Table 1: Dimensions and weight

Nominal	dimension	Free	area	Weight [kg]			
В	н	B1	H1	LN-1	LN-1/filter	LN-1/F	LN-1/F/ filter
325	225	285	185	0.7	1.2	1.5	2.0
425	225	385	185	0.9	1.4	1.9	2.4
525	225	485	185	1.0	1.7	2.2	2.9
425	325	385	285	1.0	1.7	2.3	3.0
525	325	485	285	1.1	2.0	2.7	3.6
625	325	585	285	1.3	2.3	3.1	4.1



Note: Deviation of weight is ± 10 %.



Application

The fluff separator is an air exhaust grille designed for wall mounting in rooms with special air purity demands (operation theatres, computer centres, ...).

It is primarily used for air exhaust.

Description

The grilles are made of stainless (grinding) sheet steel. The grille face consists of a frame with a closely woven stainless mesh welded on.

The installation frame can accommodate either a filter (LN-2/filter) or an air flow rate adjustment stainless steel insert F (LN-2/F). (To adjust the insert, remove the grille face). Front plate is fastened on the installation frame with the stainless steel screw.

Installation



Filter Insert Cleaning and Replacement: Due to the build-up of impurities, the grille must be removed and cleaned. Loosen

the grille face screw and simply withdraw the grille face from the installation frame. With the LN-2/filter variant, withdraw the filter insert from the frame and replace it by a new insert.





Table 1: Dimensions and weight

Nominal o	Nominal dimension		Free area		imension	Weight [kg]			
В	н	B1	H1	B2	H2	LN- 2/S(V)	LN- 2/S(V)/ filter	LN-2/ S(V)/F	LN-2/ S(V)/F/ filter
325	225	285	185	377	277	1.2	1.8	2.0	2.6
425	225	385	185	477	277	1.4	2.2	2.4	3.0
525	225	485	185	577	277	1.6	2.5	2.9	3.5
425	325	385	285	477	377	1.6	2.1	2.9	3.2
525	325	485	285	577	377	1.8	2.5	3.4	3.8
625	325	585	285	677	377	2.0	2.9	3.8	4.5

Note: Deviation of weight is ± 10 %.

Ordering key LN-2 / V / M5 / F B x H Nominal size F Adjustment insert M5 Fitter classification EN 779:2011 G4 G3 V Visible screw fixing S Hidden screw fixing





Filter grille

Filter grille FR

Application

Grilles with a filter are intended to be built in the walls of rooms which require cleaner air (computer centres, libraries, clean rooms, etc.). Primarily used for exhaust air from the room.

Description

Grilles are made of stainless (polish) sheet metal. The installed filter is of G3, G4 or of M5 quality.

Dimensions

Standard dimensions of louvres are 225 x 225 mm to 625 x 625. The depth of the grilles is 35 mm.

Installation

Grilles may be fixed with visible screws (V marking, screws on the grille frame) or hidden into the installation frame (marking 2, grille is fastened on the installation frame with the lock on the internal side of the grille. Installation frame shall be fixed on the wall before the installation of the grille.)

Filter replacement

Due to the dirtiness of a filter, the pressure drop on a louvre gradually increases, therefore it is necessary to replace the filter. The replacement of a filter is quick and simple. Lock may be used to open the grille and replace dirty filter with the new one. The mask is then closed by means of a lock.

Table 1: Dimensions and weight

B	н	R1	R2	Н1	Н2	Weigh	nt [kg]
_		51 52				FR/2	FR/V
225		198	222			1.4	0.8
325	225	298	322			1.8	1.1
425		398	422	198	222	2.1	1.3
525		498	522			2.5	1.6
625		598	622			2.8	1.8
325	005	298	322			2.1	1.4
425		398	422	200	200	2.6	1.8
525	325	498	522	298	322	3.1	2.1
625		598	622			3.5	2.5
425		398	422			3.1	2.2
525	425	498	522	398	422	3.6	2.6
625		598	622			4.2	3.0
525	525	498	522	109	522	4.2	3.2
625	525	598	622	498	522	4.9	3.6
625	625	598	622	598	622	5.6	4.2

Note: Deviation of weight is ± 10 %.





Installation:





2. onto the installation frame (designation 2)







Filters

Table 1: Quick selection table according to filter class

Filter group	Filter Class	According to standard	Average arrestance (Am) of synthetic dust	Average efficiency (Em) of 0,4 μm particles	Minimum efficiency of 0,4 µm particles	Filter type
	G1		$50 \% \le A_m < 65 \%$	-	-	Pag filtore (EV)
Coorso	G2		$65 \% \le A_m < 80 \%$	-	-	Dag IIIters (FV)
Coarse	G3		$80\% \le A_m < 90\%$		-	Poll filters (FP)
	G4		90 % ≤ A _m	-	-	
Madium	M5	EN 779·2011	EN - $40\% \le E_m < 60\%$		-	
weulum	M6	110.2011	-	$60 \% \le E_m < 80 \%$	-	Bag filters (FV)
	F7		-	$80\% \le E_m < 90\%$	35	Panel filters (KA)
Fine	F8		-	$90\% \le E_m < 95\%$	55	(KO)
	F9		-	$95 \% \le A_m$	70	(10)

Table 2: Quick selection table according to filter class EPA, HEPA, ULPA

Filter group	Filter class	According to standard	Value Efficiency (MPPS)	Filter type
E EDA (1)	E10		≥85 %	
E EPA filters	E11		≥95 %	
Enicient Particulate Air Filter	E12		≥99,5 %	Compact filters
H HEPA filters	H13	EN 1822-	≥99,95 %	(KO)
High Efficiency Particulate Air Filter	H14	1:2010	≥99,995 %	EPA,HEPA,ULPA
	U15		≥99,9995 %	filters (H)
U ULPA filters	U16		≥ 99,99995 %	
olda Low Penedadon All Filler	U17]	≥ 99,999995 %	

Table 3: Quick selection table according to application for carbon filters

Application type	Contaminants	Filter type
C1	Airports, Pharms & Food / Hydrocarbons	
C2	Industry / Mineral acids	
C3	Industry / Ammonia, amines	
C4	Industry & Waste water / (H _a S), (SO ₂)	Carbon filters (FO)
C5	Museums & Libraries / H2S, Sox, NOx formaldehyde	
C6	General Purpose / General Gas Removal	
C7	Nuclear industry / Radioactive dust particles	

Equation 1: Quick calculation of fan energy consumption for one filter

 $E = \frac{q_v \times \Delta p \times t}{\eta_f \times 1000}$

Definition of symbols

E [kWh]	energy consumed by fan
q _v [m³/s]	air flow rate at filter
∆p [Pa]	filter pressure drop
t [h]	operating time
ηF[/]	fan efficiency (usually from 0.6 - 0.8)



EPA, HEPA, ULPA filters

Liquid gasket, gel

- filter version: Filter ... standard
- manufacturer: American Air Filter
- frame material: aluminum
- temperature limit: 70 °C
- recommended final pressure: 500 Pa
- suitable for: AFV-8G

Table 4: Filter technical data H-H14/G/ALU/AAF/F_

	Filte	Filter class H14					
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q
	[mm]		[mm]		[mm]	[Pa]	[m³/h]
F10	305	Х	305	Х	80	125	150
F20	305	Х	610	Х	80	125	300
F30	457	Х	457	Х	80	125	340
F50	610	Х	610	Х	80	125	600
F60	610	Х	915	Х	80	125	900
F70	610	Х	1220	Х	80	125	1200
F80	545	Х	545	Х	80	125	480
F51	610	Х	610	Х	128	75	600

Liquid gasket, gel

- filter version: Filter ... standard
- manufacturer: CamfilFARR
- frame material: aluminum
- temperature limit: 70 °C
- recommended final pressure: 450 Pa
- suitable for: AFV-8C

Table 5: Filter technical data H-H14/G/ALU/AAF/F90

	Filte	Filter class H14					
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q
	[mm]		[mm]		[mm]	[Pa]	[m³/h]
F90	508	Х	508	Х	86	168	700

Picture 1: Filter drawing H-H14/G/ALU/AAF/F_



Picture 2: Filter H-H14/G/ALU/CAF/F90





Dry gasket, U-shaped profile

- filter version: Filter ... standard
- manufacturer: American Air Filter
- frame material: MDF wood
- temperature limit: 70 °C
- recommended final pressure: 600 Pa
- suitable for: AFV-8B

Table 6: Filter technical data H-H_/U/MDF/AAF/F_

	Filte	r din	ancian			Filter class				
	FILE	rum	IEIISIOII			H	13	H:	H14	
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q	Pressure drop ∆ps	Airflow Q	
	[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]	
F10	305	Х	305	Х	78	250	250	320	250	
F20	305	Х	610	Х	78	250	500	320	500	
F30	457	Х	457	Х	78	250	570	320	570	
F40	535	Х	535	Х	78	250	770	320	770	
F50	610	Х	610	Х	78	250	1000	320	1000	
F80	545	Х	545	х	78	250	800	320	800	

Picture 3: Filter H-H_/U/MDF/AAF/F_



Liquid gasket, gel

- filter version: Filter ... standard
- manufacturer: CamfilFARR
- frame material: aluminum
- temperature limit: 70 °C
- recommended final pressure: 450 Pa
- suitable for: AFV-8C

Table 7: Filter technical data H-H14/G/ALU/AAF/F90

	Filte	Filter class H14					
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q
	[mm]		[mm]		[mm]	[Pa]	[m³/h]
F90	508	Х	508	Х	86	168	700

Picture 4: Filter H-H14/G/ALU/CAF/F90





Dry gasket, semicircular profile

- filter version: Filter ... standard
- manufacturer: Lindab
- frame material: MDF wood
- temperature limit: 70 °C
- recommended final pressure: 600 Pa
- suitable for: AFV-8B, AKF, DPS, DSS

Table 8: Filter technical data H-H_/PO/MDF/LIN/F_

	Filte	r din	oncion			Filter class				
	FILE	rum	ICHSION			H:	13	H14		
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q	Pressure drop Δps	Airflow Q	
	[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]	
F10	305	Х	305	Х	78	250	300	120	150	
F20	305	Х	610	Х	78	250	600	120	300	
F30	457	Х	457	Х	78	250	680	120	340	
F50	610	Х	610	х	78	250	1200	120	600	
F80	545	Х	545	Х	78	250	950	120	475	
F12	305	Х	305	х	150	250	300	120	150	
F22	305	Х	610	х	150	250	600	120	300	
F32	457	Х	457	х	150	250	680	120	340	
F52	610	Х	610	х	150	250	1200	120	600	
F13	305	Х	305	Х	292	250	500	280	500	
F23	305	Х	610	х	292	250	1000	280	1000	
F33	457	Х	457	х	292	250	1100	280	1100	
F53	610	Х	610	х	292	250	2000	280	2000	

Picture 5: Filter drawing H-H_/P0/MDF/LIN/F_



Dry gasket, semicircular profile

- filter version: Filter ... standard
- manufacturer: American Air Filter
- frame material: MDF wood
- temperature limit: 70 °C
- recommended final pressure: 600 Pa
- suitable for: AKF

Table 9: Filter technical data H-H_/PO/MDF/AAF/F_

	Fills	u dlu				Filter class			
	FIITE	er ann	iension			H:	13	H14	
Nominal	Width	Depth			Height	Pressure drop	Airflow	Pressure drop	Airflow
size	w		D		н	Δps	Q	Δp_S	Q
	[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]
F12	305	Х	305	Х	150	250	250	320	250
F22	305	Х	610	Х	150	250	500	320	500
F32	457	Х	457	Х	150	250	570	320	570
F52	610	Х	610	х	150	250	1000	320	1000
F13	305	Х	305	Х	292	250	500	320	500
F23	305	Х	610	х	292	250	1000	320	1000
F33	457	Х	457	х	292	250	1130	320	1130
F53	610	Х	610	х	292	250	2000	320	2000

Picture 6: Filter drawing H-H_/PO/MDF/AAF/F_





Dry gasket, semicircular profile

- filter version: FilHF ... high flow
- manufacturer: American Air Filter
- frame material: POC galvanized steel
- temperature limit: 70 °C
- recommended final pressure: 750 Pa
- suitable for: AKF

Table 10: Filter technical data H-H_/PO/POC/AAF/F_

	5 114	مر الم				Filter class				
	FIITE	er alli	iension			H	13	H14		
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q	Pressure drop Δps	Airflow Q	
	[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m ³ /h]	
F23	305	Х	610	х	292	250	1500	380	1500	
F53	610	Х	610	Х	292	250	4000	380	4000	

Dry gasket, flat profile

- filter version: Filter ... standard
- manufacturer: Lindab
- frame material: MDF wood
- temperature limit: 70 °C
- recommended final pressure: 600 Pa
- suitable for: AFV-8, AFH-1

Table 11: Filter technical data H-H_/PL/MDF/LIN/F_

	Filt	a din	onolon				Filter	class		
	FILE	r uili	IEIISIOII			H:	13	H14		
Nominal	Width D W		Depth D		Height H	Pressure drop Δps	Airflow Q	Pressure drop Δps	Airflow Q	
	[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]	
F10	305	Х	305	Х	78	250	300	120	150	
F20	305	Х	610	Х	78	250	600	120	300	
F30	457	Х	457	Х	78	250	680	120	340	
F50	610	Х	610	х	78	250	1200	120	600	
F80	545	Х	545	х	78	250	950	120	950	
F12	305	Х	305	Х	150	250	300	120	150	
F22	305	Х	610	х	150	250	600	120	300	
F32	457	Х	457	х	150	250	680	120	340	
F52	610	Х	610	Х	150	250	1200	120	600	
F13	305	Х	305	Х	292	250	500	280	500	
F23	305	Х	610	Х	292	250	1000	280	1000	
F33	457	Х	457	х	292	250	1100	280	1100	
F53	610	Х	610	х	292	250	2000	280	2000	

A (A – A)

Picture 7: Filter drawing H-H_/PO/POC/AAF/F_



Picture 8: Filter drawing H-H_/PL/MDF/LIN/F_





Bag filters

Without gasket

• filter version: Filter ... standard

- manufacturer: Lindab
- frame material: galvanized steel
- temperature limit: 80 °C
- recommended final pressure: 450 Pa (exception is 250 Pa for G3, G4, M5)
- suitable for: KPF



Table 12: Filter technical data FV-G_/-/POC/LIN/F_ ... coarse and medium filters

Filter dimension								Filter class							
			Filler um	101151	UII			G3		G4		M5		M6	
Nominal size	Width W		Depth D		Height H		Pocket length -number L-n	Pressure drop Δp _S	Airflow Q	Pressure drop Δps	Airflow Q	Pressure drop Δp _S	Airflow Q	Pressure drop Δp _S	Airflow Q
	[mm]		[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]	[Pa]	[m³/h]	[Pa]	[m³/h]
F300	287	Х	287	Х	25	/	630-3	30	850	40	850	60	850	68	850
F310	287	Х	490	Х	25	/	630-3	30	1400	40	1400	60	1400	68	1400
F320	287	Х	592	Х	25	/	630-3	30	1700	40	1700	60	1700	68	1700
F330	490	Х	490	Х	25	/	630-5	30	2400	40	2400	60	2400	68	2400
F340	490	Х	592	Х	25	/	630-5	30	2800	40	2800	60	2800	68	2800
F350	592	Х	592	Х	25	/	630-6	30	3400	40	3400	60	3400	68	3400

Table 13: Filter technical data FV-G_/-/POC/LIN/F_ ... fine filters

			Filtor die					Filter class						
Filter undension									7	F	8	F9		
Nominal size	Width W		Depth D		Height H		Pocket length -number L-n	Pressure drop ∆p _S	Airflow Q	Pressure drop Δp _S	Airflow Q	Pressure drop ∆p _S	Airflow Q	
	[mm]		[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]	[Pa]	[m³/h]	
F300	287	Х	287	Х	25	/	630-4	86	850	92	850	92	850	
F310	287	Х	490	Х	25	/	630-4	86	1400	92	1400	92	1400	
F320	287	Х	592	Х	25	/	630-4	86	1700	92	1700	92	1700	
F330	490	Х	490	Х	25	/	630-6	86	2400	92	2400	92	2400	
F340	490	Х	592	Х	25	/	630-6	86	2800	92	2800	92	2800	
F350	592	Х	592	Х	25	/	630-8	86	3400	92	3400	92	3400	

Picture 9: Filter drawing FV-G_/-/POC/HID/F_

Panel filters

Without gasket

- filter version: Filter ... standard
- manufacturer: Lindab
- frame material: galvanized steel
- temperature limit: 80 °C
- recommended final pressure: 450 Pa (exception is 250 Pa for G3, G4, M5)
- suitable for: AKF, KPF



Filter dimension						Filter class								
	FILE	er um	ICHSION			G3		G4		M5		M6		
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q	Pressure drop Δp _S	Airflow Q	Pressure drop Δp _S	Airflow Q	Pressure drop Δps	Airflow Q	
	[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]	[Pa]	[m³/h]	[Pa]	[m³/h]	
F102	287	Х	287	х	48	30	460	40	460	60	460	68	460	
F112	287	Х	490	х	48	30	820	40	820	60	820	68	820	
F122	287	Х	592	Х	48	30	985	40	985	60	985	68	985	
F132	490	Х	490	Х	48	30	1440	40	1440	60	1440	68	1440	
F142	490	Х	592	Х	48	30	1735	40	1735	60	1735	68	1735	
F152	592	Х	592	Х	48	30	2130	40	2130	60	2130	68	2130	
F103	287	Х	287	Х	98	30	755	40	755	60	755	68	755	
F113	287	Х	490	Х	98	30	1280	40	1280	60	1280	68	1280	
F123	287	Х	592	Х	98	30	1540	40	1540	60	1540	68	1540	
F133	490	Х	490	Х	98	30	1935	40	1935	60	1935	68	1935	
F143	490	Х	592	Х	98	30	2325	40	2325	60	2325	68	2325	
F152	592	Х	592	Х	98	30	2720	40	2720	60	2720	68	2720	

Table 14: Filter technica

Table 15: Filter technical data KA-G_/-/POC/LIN/F_ ... fine filters

	Fille	a din	onolon			Filter class							
	FILE	r uili	ICHSION			F	7	F	8	F9			
Nominal size	Width W		Depth D		Height H	Pressure drop Δps	Airflow Q	Pressure drop Δps	Airflow Q	Pressure drop Δps	Airflow Q		
	[mm]		[mm]		[mm]	[Pa]	[m³/h]	[Pa]	[m³/h]	[Pa]	[m³/h]		
F102	287	Х	287	Х	48	83	460	86	460	86	460		
F112	287	Х	490	Х	48	83	820	86	820	86	820		
F122	287	Х	592	Х	48	83	985	86	985	86	985		
F132	490	Х	490	Х	48	83	1440	86	1440	86	1440		
F142	490	Х	592	Х	48	83	1735	86	1735	86	1735		
F152	592	Х	592	Х	48	83	2130	86	2130	86	2130		
F103	287	Х	287	Х	98	83	755	86	755	86	755		
F113	287	Х	490	Х	98	83	1280	86	1280	86	1280		
F123	287	Х	592	Х	98	83	1540	86	1540	86	1540		
F133	490	Х	490	Х	98	83	1935	86	1935	86	1935		
F143	490	Х	592	Х	98	83	2325	86	2325	86	2325		
F152	592	Х	592	Х	98	83	2720	86	2720	86	2720		



Picture 10: Filter drawing KA-G_/-/POC/LIN/F_





Accessories



AF-01/001 DPS key lock



AF-01/002 FR key lock



AF-02/001 Mark II pressure gauge



AF-02/002, AF-02/003, AF-02/004, AF-02/005, AF-02/006 Magnehelic pressure gauge



AF-02/007, AF-02/008, AF-02/009 Photohelic pressure gauge



AF-02/010, AF-02/011 Digihelic pressure gauge



AF-02/012 Digihelic (3-in-1) pressure gauge



AF-03/001 02/002-02/006 pressure gauge holder



AF-03/002 02/007-02/011 pressure gauge holder



AF-04/001, 04/002, 04/003 Pressure switch



Table 1: Pressure gauge table

Technical Data	AF-02/001	AF-02/002, AF-02/003, AF-02/004, AF-02/005, AF-02/006	AF-02/007, AF-02/008, AF-02/009	AF-02/010, AF-02/011	AF-02/012
Description	Mark II pressure gauge	Magnehelic pressure gauge	Photohelic pressure gauge	Digihelic pressure gauge	Digihelic (3-in-1) pressure gauge
Type Accuracy	analogue ±3 % full scale	analogue ±2 % full scale	Analogue ±2 % full scale	Digital ±0.5 % at 25 °C	Digital ±0.5 % at 25 °C
Pressure range 10-0-700 Pa		AF-02/002 0-250 Pa AF-02/003 0-500 Pa AF-02/004 0-750 Pa AF-02/005 0-1000 Pa AF-02/006 0-1500 Pa	AF-02/007 0-500 Pa AF-02/008 0-750 Pa AF-02/009 0-1000 Pa	AF-02/010 0-622.75 Pa AF-02/011 0-1245.5 Pa	0-1245 Pa
Pressure connection	1/8" female NTP	1/8" female NTP	1/8" female NTP	1/8" female NTP	2 male NTP 1/8" plugs for tube Φ4 up to Φ6
Standard accessories	2 male NTP 1/8" plugs for tube Φ4 up to Φ6	2 male NTP 1/8" plugs for tube Φ4 up to Φ6	2 male NTP 1/8" plugs for tube Φ4 up to Φ6	2 male NTP 1/8" plugs for tube Φ4 up to Φ6	/
Temperature range	max. 60 °C	-6.67 to 60 °C	-6.67 to 60 °C	0 to 60 °C	0 to 60 °C
Housing material	ABS plastic	die cast aluminum case	die cast aluminum case	die cast aluminum case	ABS plastic
Electrical connection	/	/	8 wire cable	male 15 pin d-Sub	screw terminals
Operative voltage	/	/	24 VDC±10 %	12-28 VDC or 12-28 VAC 50-400Hz	High voltage power: from 100 to 240 VAC 50 to 400 Hz or from 132 to 240 VDC Low voltage power: 24 VDC ±20 %
Relay	/	/	Switch type: each setpoint has a solid state relay Switching voltage: 20-280 VAC (47-63 Hz) Switching current: 0.01 - 1 A	Switch type: 2 SPDT relay Electrical rating: 1 A @ 30 VAC/VDC	Switch type: 2 SPDT relay Electrical rating: 8 A @ 240 VAC
Agency approvals	/	/	CE	CE	CE, UL
Communication	/	/	/	/	Modbus® RTU, RS485, 9600 baud.
Output	/	/	/	4-20 mA DC into 900 ohms max.	4-20 mA DC into 900 ohms max.

Table 2: Pressure switch table

Technical Data	AF-04/001	AF-04/002	AF-04/003		
Description	Pressure switch	Pressure switch	Pressure switch		
Туре	QBM81-3	QBM81-5	QBM81-10		
Accuracy	< ±2.5 Pa	< ±5 Pa	<±10 Pa		
Pressure range	20300 Pa	50500 Pa	1001000 Pa		
Pressure connection	Male, Φ 6.2 mm	Male, Φ 6.2 mm	Male, Φ 6.2 mm		
Standard accessories	/	/	/		
Temperature range	- 30 + 84 °C	- 30 + 84 °C	- 30 + 84 °C		
Housing material	Polycarbonate, PVC, ABS	Polycarbonate, PVC, ABS	Polycarbonate, PVC, ABS		
Electrical connection	3 screw terminals	3 screw terminals	3 screw terminals		
Operative voltage	/	/	/		
Relay	Switch type: single-pole change-over Switching voltage and current:	Switch type: single-pole change-over Switching voltage and current	Switch type: single-pole change-over Switching voltage and current:		
	AC/DC 24 V \ge 0,01 A AC 250 V, \le 5 (0,8) A	AC/DC 24 V ≥ 0,01 A AC 250 V, ≤ 5 (0,8) A	AC/DC 24 V \ge 0,01 A AC 250 V, \le 5 (0,8) A		
Agency approvals	CE conformity to (Low-volta- ge directive 2006/95/EC)	CE conformity to (Low-volta- ge directive 2006/95/EC)	CE conformity to (Low-volta- ge directive 2006/95/EC)		
Communication	/	/	/		
Output	/	/	/		



Picture 1: Pressure switch function diagram and connection terminals



Ordering key AF – <u>01 / 001</u>		
Keys for locks	01/001 01/002	DPS FR
Pressure gauge	02/001 02/002 02/003 02/004 02/005 02/006 02/007 02/008 02/009 02/010	Mark II Magnehelic 0-250 Pa Magnehelic 0-500 Pa Magnehelic 0-750 Pa Magnehelic 0-1000 Pa Magnehelic 0-1500 Pa Photohelic 0-500 Pa Photohelic 0-750 Pa Photohelic 0-1000 Pa Digihelic 0-622.75 Pa
	02/011 02/012	Digihelic 0-1245.5 Pa Digihelic (3-in-1) 0-1245 Pa
Holders for pressure gauges	03/001 03/002 03/003	02/002 - 02/006 02/007 - 02/011 02/012
Pressure switches	04/001 04/002 04/003	SI QBM81-3 (20-300 Pa) SI QBM81-5 (50-500 Pa) SI QBM81-10 (100-1000 Pa)
Note: • When choosing pressure gauge you h	nave to co	nnect it with Φ6/Φ4 tube.





INDUCTAIR AIR & WATER SYSTEMS

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