

Taking small steps together, always ahead, towards a better world



Filtrasept

HEPA filter housings for ceilings and walls













APPLICATIONS



Clean Air



Power Generation



Clean Room



ndustrial

KEY FACTS

- Multiple sizes and combinations
 To suit a wide variety of applications and operational requirements
- Integrated air-tight dampers according to EN 1751 (optional)
- Low construction height
 With special versions for minimal vertical space
- Leakage test with test aerosol according ISO 14644-3 and measurement of pressure drop from clean room accessible side
- Easily removable air outlets
 For easy maintenance and disinfection
- Comprehensive accessory range
 For seamless integration with current
 systems
- Available powder coated (white, RAL 9010) or stainless steel (1.4301)
 To meet the demands of different applications

Filtrasept

HEPA filter housings for ceilings and walls

Filtrasept housings with integrated EPA/HEPA filters are designed to provide air filtration and distribution in one unit. Viruses, bacteria and dust particles are filtered out of the airstream immediately before the air outlet, eliminating the risks associated with central system filtration, such as cross contamination in the ventilation ducts.

Application

Filtrasept is ideal for use wherever clean air or a germ-free atmosphere is needed, for example in:

- ► Hospitals: lower class operating theatres and treatment rooms, intensive care, sterile zones isolation areas, etc.
- ► Industry: clean production environments in pharmaceutical, chemical, food, optical and electronic industries
- Laboratories: clean zones and work areas, for supply of clean air and discharge filtration of toxic or hazardous aerosols



Filtrasept Product Range

Filtrasept Filter Housing

- ► Sealed housing constructed from galvanized steel (powder coated, RAL 9010, white), resistant against disinfectants. Available also in stainless steel, 1.4301 and with fire-protection coating
- > 9 standard sizes; with or without damper according to EN 1751 (manually operated or electrical)
- Spigot available for top entry
- ► Test port for pressure drop, test groove and aerosol
- Available with FS Swirl Diffuser (fits swirl diffusers of all leading brands); fixed with central screw
- Available with perforated plate; fixed with 4 corner screws

FS Swirl Diffuser

- Adjustable air deflectors
- ▶ High quality, solid construction; mounted with M8 central thread
- Colour white, RAL 9010, other RAL colours as option
- Air deflectors black, option white

Filtrasept Low Ceiling Height

- ▶ Housing for low ceilings with rectangular spigot; construction height of only 275 mm
- Damper available manual, hydraulic or electrical operation

Filtrasept Wall System

- Sealed housing constructed from galvanized steel (powder coated, RAL 9010, white), resistant against disinfectants. Available also in stainless steel, 1.4301
- Air outlets available as perforated plate or grid, connected with 4 corner screws to the filter housing
- Compatible with a large selection of filters

ZAL Ceiling Outlets for Exhaust Air

- Air outlet supplied without filter; available in sizes from 50 to 900 m³/h; dimensions from 318 x 318 x 330 mm to 623 x 623 x 380 mm
- Equipped with integral fluff separator
- > Optionally available with diffusers or perforated plate
- Available in galvanized or powder coated steel (white, RAL 9010)
- Horizontal or vertical spigot
- Available with damper for air volume controlling











Filtrasept Ceiling Unit

Construction

Filtrasept Ceiling Units are constructed from powder coated (white RAL 9010) or stainless steel. Units are also available with a fire-resistant coating, while stainless steel fittings secure the filter and diffuser/perforated plate in place. The air is supplied through a circular, side-mounted spigot, with an optional air tight, shut-off damper (according to EN 1751), which is accessible from the room side.

Filtrasept can also be supplied with a top-mounted spigot, while Filtrasept for low ceilings (construction height 275 mm), features a rectangular spigot to minimise size. Filtrasept can be equipped with a two-way, four-way or swirl diffuser, fitted centrally, or a perforated plate, which is secured with 4 corner screws. Standard colour for outlet elements is white (RAL 9010), with other colours available upon request.

Equipped with an integral test port, accessible from the room side for pressure, seal and aerosol tests, both the system and filter can be easily tested with a seal test instrument.

Installation

Filtrasept can be installed in all conventional ceiling systems, whilst custom connections can be designed to suit the exact requirements of cleanroom ceiling manufacturers.

When designing the room layout, the consultant should ensure that Filtrasept units which are equipped with diffusers, are located far enough from walls, pillars and other air distribution units, in order to avoid disruption to the air flow pattern.

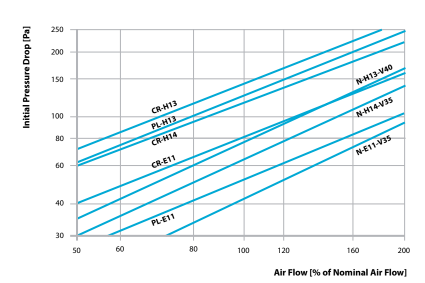
Filtrasept Combinations

Filtrasept units with perforated plates can be installed adjacent to each other, allowing coverage of significantly larger areas.

Pressure drop as function of nominal air flow

If several Filtrasept units are used, of the same or different sizes but with the same pressure drop performance curve and upstream pressure, no air flow adjustment is required. This is because as the dust build-up becomes greater, the pressure drop for all sizes increases equally.

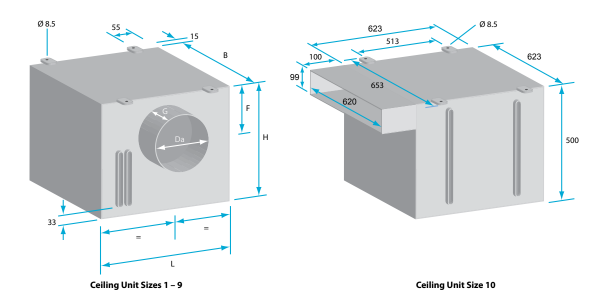
If Filtrasept types with different performance curves are combined, the air flow must be adjusted.



Air Flow in % of Nominal Flow (m³/h)¹		50%	60%	80%	100%	120%	160%	200%
Type 2	with CR	70	85	110	140	170	225	280
Type 3	with PL	135	160	215	270	325	430	540
Type 4	with CR	160	190	260	320	385	510 ⁾	640
Type 5	with PL	270	325	430	540	650	865	1080
Type 5C & 6C	with CR	600	720	960 ²⁾	1200 ²⁾	-	_	-
Type 7 & 9	with CR	300	360	480	600	720	960	1200
Type 8	with CR	250	300	400	500	590	790	990
Type 10	with N	535	640	850	1070	1280	1710	2140

¹ At greater than 100% of rated air flow both the air acoustic limits and comfort criteria should be considered separately. Furthermore, the filters efficiency many decrease below the class limits.

² Please consider comfort criteria (avoid draft)

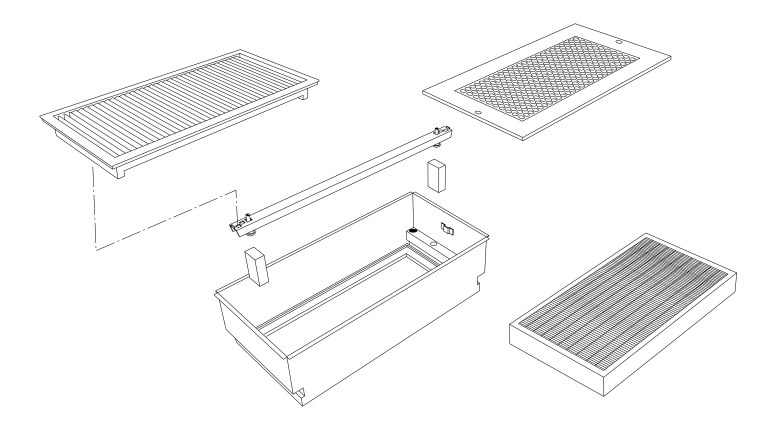


Types, Dimensions, Weights

Ceiling		Dimensions of air outlets				Dimensions of case					_ Weight	
unit size	unit Type	Installable Filter Size	Perforated Plate ø mm	Diffuser ø mm	Swirl Diffuser ø mm	B mm	L mm	H mm	Da mm	F mm	G mm	with Filter kg
3	PL-E11/H13	610 x 610 x 30	623	(623)	(623)	623	623	345	198	120	60	20
			023	(676)	(650 + 676)	023						
5	PL-E11/H13	1220 x 610 x 30	2 x 623	-	-	623	1247	345	198	120	60	36
6	PL-E11/H13	1220 x 610 x 30	2 x 623	-	-	1247	623	345	198	120	60	36
2	CR-E11/H13/H14	305 x 305 x 75	(318)	359	(398)	318	318	345	148	95	60	12
4	CR-E11/H13/H14	457 x 457 x 75	(470)	498	498	470	470	385	198	120	60	18
5C	CR-E11/H13/H14	1220 x 610 x 75	2 x 623	-	-	623	1247	435	248	140	60	50
6C	CR-E11/H13/H14	1220 x 610 x 75	2 x 623	-	-	1247	623	435	248	140	60	50
_	CR-E11/H13/H14	(10 (10 75	(622)	623	623		400	222	125		20	
7	CK-E11/H13/H14	610 x 610 x 75	(623)	676	650 + 676	623	23 623	400	222	125	60	30
8	CR-E11/H13/H14	557 x 557 x 75	(570)	598	(598)	570	70 570	400	222	125	60	26
•	CR-E11/H13/H14	33/ X 33/ X /3	(370)	623	623							
9	CR-E11/H13/H14	610 x 610 x 75	(623)	623	623	623	23 623	435	248	140	80	36
	CR-E11/1113/1114	010 x 010 x 73	(023)	676	650 + 676	023	023	433	240	140		
10	N-F7/F9	- 610 x 610 x 292	_	623	(623)	623	3 623	500	-		_	45
	N-E11/H13/H14	3.0 x 0.10 x 2.92		676	(650 + 798)	023					_	

Filter Performance		PL-E11	PL-H13	CR-E11	CR-H13	CR-H14	N-E11-V35	N-H13-V40	N-H14-V35
Typical efficiency to EN 1822 (for MPPS with Test Aerosol)	%	97	99.97	97	99.98	99.998	97	99.95	99.998
Filter class as per EN 1822	-	E11	H13	E11	H13	H14	E11	H13	H14
Maximum final pressure drop	Pa	600	600	400	400	400	800	800	800
	-								

Filtrasept Wall Unit



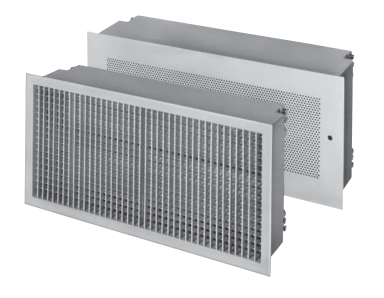
Installation and Assembly

The Filtrasept Wall Unit is designed to be fitted to both the air duct and the wall or partition; with a wall frame available as an optional accessory for even simpler installation.

Construction

Designed with a flange for connection to the wall and air duct, the unit offers an all-in-one solution for the installation of EPA/ HEPA filters. The air outlet is by way of a perforated plate (white, RAL 9010) or an outlet grill.

All Filtrasept wall units are equipped with a test port for pressure drop or aerosol measurement, and when fitted with EPA/HEPA filters the units can be specified with an integral test port for seal tests. Filters and connections are accessible from the room side.



Types, Dimensions, Weights	Hepatex CR	Hepatex N	Micratex FP-P	Compatex FP	
Installation filter size W x L x H	mm	305 x 610 x 75	305 x 610 x 292	288 x 593 x 88	288 x 593 x 292
Case Depth (D)	mm	240	450	240	450
Weight (with outlet, without filter)	kg	12.5	16.0	10.0	13.5

Filter and Air Flow Data

Jnit Type	Installable Filters Size 610 x 305 mm	Filter Class (acc. to EN 779 & EN 1822)	Nominal Air Flow (m³/h) ¹	Pressure Drop (Pa)	
	FP-P-HT-F6-305 to F9-305	F6 to F9	1250	75 to 180 Pa	
Micratex FP-P	FP-P-HT-E11-305	E11	1000	190 Pa	
	FP-P-HT-E12-305	E12	750	300 Pa	
	FP-F6-305 to F9-305	F6 to F9	1700	70 to 100 Pa	
Compatex FP	FP-P-HT-E10-305 to E12-305	E10 to E12	1700	140 to 290 Pa	
	FP-P-HT-H13-305	H13	1250	240	
lepatex CR	CR-E11 to H14	E11 to H14	300	120	
	N-F7-V40-305	F7	1900	140	
	N-F9-V40-305	F9	1900	180	
lepatex N	N-E11-V35-305	E11	1700	190	
	N-H13-V35-305	H13	1700	250	
	N-H14-V40-305	H14	1500	250	

1 For air flows (VL) , < 700 m³/h the use of a perforated plate outlet and for VL. > 700 m³/h a grille outlet is recommended. At VL. > 1000 m³/h eventual acoustic limits should be taken into account separately.







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