

series

Filtration Ceilings



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KTF Filtration Ceiling

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KTF Filtration Ceiling

Description

The filtration ceiling is an air diffusion component for high-efficiency one-way flow filtration, in compliance with all applicable hospital regulations.

The KTF filtering ceiling is suitable for risk 3 and 4 operating rooms as per NF S 90-351.

It meets ISO 5 class for ambient air quality to EN-ISO-14 644-1 and leakproof test to ISO 14644-3.

Main characteristics of the Koolair KTF filtration ceiling:

- Modular design for fast and easy installion. The filtration ceiling is an air diffusion component for high-efficiency one-way flow filtration, in compliance with all applicable hospital regulations. These modules are assembled on site by screws to form a plenum box where the HEPA air filters are installed.
- Maintenance of HEPA air filters using a simple, reliable locking system; downtime due to maintenance is minimized. Also includes pressure intake.
- Diffusion mode to generate single-direction and laminar flow over the entire installed surface, allowing stable, standardized diffusion through the ceiling with no interruptions. Noninductive diffusion.

Finish

Plenum made of galvanized steel sheet with white RAL 9010 epoxy paint.

It is also available in aluminum and stainless steel AISI-304.

Manufactured in various sizes.

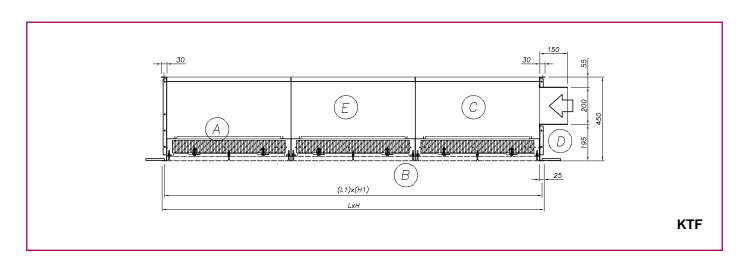
In order to ensure air tightness, the plenum is perfectly flat, which help improve perimeter sealing without leaks at the corners.

In addition, it is equipped with a pressure intake device.

The supply grille is made of perforated steel plate, with a perforated area of 50%.

High-efficiency H13 or H14 filters in standard sizes.

The filters have a low profile, minimun 68 mm high. Filter initial pressure drop 80 Pa approximately to final pressure drop (completely clogged) 600 Pa.



Symbols

- A: Filter
- B: Perforated grille
- C: Plenum
- D: Lateral air inlet
- E: Operating lamp opening



Technical Data

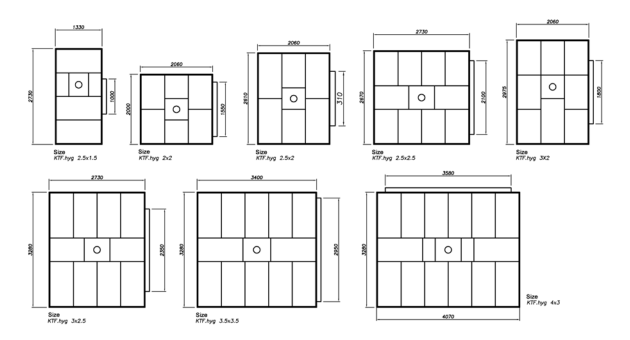
The most important value to consider when selecting a filtration ceiling is the velocity at the filter outlet.

The values must remain between 0.20 and 0.40 m/s, with a peripheral velocity of 0.2 m/s and a central velocity of 0.4 m/s, in order to reduce turbulence caused by the operating light area and noticeably cancel out outside air induction in the surgical area of the patient.

More than 0.5 m/s is turbulent flow.

The protection size is determined by performing a risk analysis.

	tlet (m/s)	ty at filter ou	Veloci	Size				
	0.4	0.3	0.2	5 ,20				
	3672	2754	1987	2.5 x 1.5				
3/h)	4406	3305	2385	2 x 2				
air flow (m³/h)	5814	4361	3146	2.5 x 2				
flo V	6610	4957	3577	3 x 2				
	7650	5738	4140	2.5 x 2.5				
Supply	9455	7092	5117	3 x 2.5				
Su	12338	9253	6677	3.5 x 3				
	14688	11016	7949	4 x 3				



SIZE	OPENING		TOTAL SIZE			OUTLET	No.	TOTAL WEIGHT	FILTERS
KTF	L1	H1	L x	Н	x A	L x H	PARTS	(WITH FILTERS)	
2.5 x 1.5	2680	1280	2730 x	1330	x 450	1000 x 200	1	212	(12.6)*3+(3.6)*2
2 x 2	2010	1950	2060 x	2000	x 450	1550 x 200	2	212	(9.6)*4+(6.6)*2
2.5 x 2	2560	2010	2610 x	2060	x 450	1550 x 200	2	257	(9.6)*2+(12.6)*4
3 x 2	2925	2010	2975 x	2060	x 450	1800 x 200	2	277	(9.6)*7+(12.6)*1
2.5 x 2.5	2680	2620	2730 x	2670	x 450	2100 x 200	2	347	(9.6)*10
3 x 2.5	3230	2680	3280 x	2730	x 450	2350 x 200	4	410	(9.6)*2+(12.6)*8
3.5 x 3	3350	3230	3400 x	3280	x 450	2950 x 200	4	478	(12.6)*12
4 x 3	4020	3230	4070 x	3280	x 450	3580 x 200	4	561	(12.6)*14+(3.6)*2



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