



### **LAMINAR AIR FLOW SYSTEM - HOSP-TM**



The Operating Theatres Ceilings of the HOST-TM series are the simplest and most affactive solution for the creation of the laminar flow systems especially for the operating theatres.

The grill, made of strong extruded anodised aluminium profiles assembled on T and L cross joints in die cast aluminium, is designed to house the filtration terminals of the HOOD-IT, HOOD-EL and SILENT HOOD series: the upper part of the profile has a toothed well designed for coupling with M8 threaded suspension bars.

Easy installation and maintenance, they are available in eight different forms.

SKU: N/A







### **Technical Data**

TYPE	Dimensions mm	Cleanlin	ess Class	Air Volume		
	LxPxH	Under the O.T.	External to the O.T.	at/to 0,25 m/s (m³/h)	at/to 0,45 m/s (m³/h)	
13P26EL	1.322×2.566×120	ISO5	ISO7	2.330	4.200	
13P32EL	1.322x3.178x120	ISO5	ISO7	2.660	4.800	
19P19EL	1.932x1.932x120	ISO5	ISO7	3.000	5.400	
20P26EL	1.958x1.932x120	ISO5	ISO7	3.660	6.600	
20P32EL	1.958x3.178x120	ISO5	ISO7	4.660	8.400	
26P26EL	2.594x2.566x120	ISO5	ISO7	5.000	9.000	
26P32EL	2.594x3.178x120	ISO5	ISO7	6.330	11.400	
33P32EL	3.230x3.178x120	ISO5	ISO7	8.000	14.400	





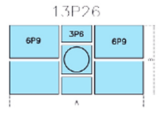
# **Coupled Filters**

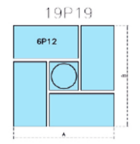
TYPE	TIGHTNESS		EFFICIENCY			HEIGHT mm		
	DRY	WET	H14	U15	U16	66	90	110
13P26	•	•	•	•	•	•	•	•
13P32	•	•	•	•	•	•	•	•
19P19	•	•	•	•	•	•	•	•
20P26	•	•	•	•	•	•	•	•
20P32	•	•	•	•	•	•	•	•
26P26	•	•	•	•	•	•	•	•
26P32	•	•	•	•	•	•	•	•
33P32	•	•	•	•	•	•	•	•

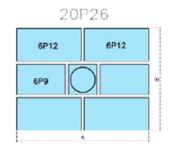
Available

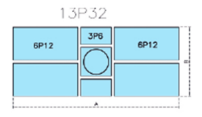
Not available

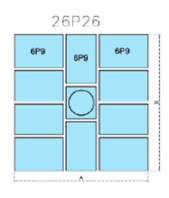
# **Configurations**

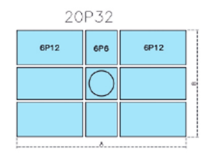






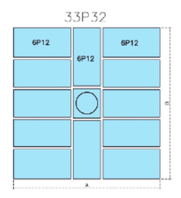


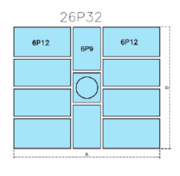












## **Applications**

Hospital and Veterinary industry.

## **Grid Ceiling**

#### **Profile**

made of extruded aluminium alloy and it has a reduced width (50 mm) which allows for a 2% increase of the filtering surface as against the profile with a 60 mm width.

#### **Junctions**

die-cast aluminium alloy.





