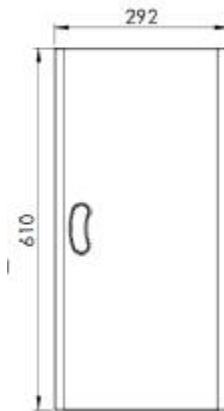
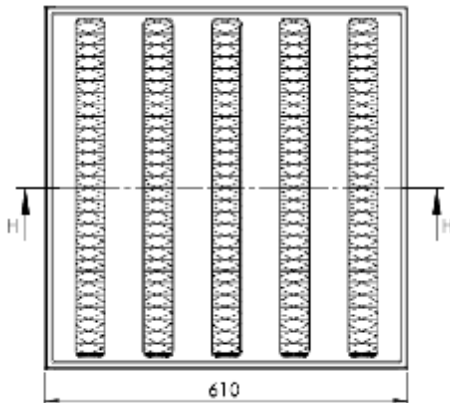


DH filter: High Capacity filter / Plastic frame



SECTION H-H
SCALE 1:7



Efficiency DOP and EN -1822 class		Filter Size		CFM	Pressure Drop
		Height	Width		
◇ 99,999%	H14	24"	24"	2400	1.35
◇ 99,999%	H14	24"	12"	1200	1.35
◇ 99,99%	H13	24"	24"	2400	1
◇ 99,99%	H13	24"	12"	1200	1
◇ 99,97%	H12	24"	24"	2400	.97
◇ 99,97%	H12	24"	12"	1200	.97
◇ 95%	H10	24"	24"	2400	.81
◇ 95%	H10	24"	12"	1200	.81

Efficiency code	DOP EFFICIENCY
10	96%
12	99,97%
13	99,99%
14	99,999%

Size code	Dimension		
Size code	Height	Width	Depth
3 6	12	24	12
6 6	24	24	12

Frame Code	
P	Plastic
G	Galvanized

Gasket Code	
0	Without
1	One side
2	Two side

Specifications:

- 1/ Higher rated airflow @ 1" wg – 3000 cfm
- 2/ High rated capacity filter
- 3/ Energy consumption: low pressure drop.
- 4/ Very strong unique plastic frame
- 4 /DOP efficiency 95%, 99,97%,99,99%,99,999% @ 0,3µm
- 5/ Polurethan gasket
- 6/ UL class 2

FILTER CODE	EFFICIENCY CODE	SIZE CODE	FRAME CODE	GASKET CODE
DH				

**DH filter: High Capacity filter /
 Plastic frame**

Air Flow vs Resistance

