



ADVANTAGES

- High mechanical strength
- Rigid design
- High dust holding capacity
- Large media surface area for higher air flow
- High quality glass fibre media (HEPA)

Type	Box Filter
Frame	Plywood
Gasket	Polyurethane, endless foamed
Media	Glass fiber
Separator	Aluminium
Sealant	Polyurethane
Max. final pressure drop	1500 Pa
Temperature max	110 °C
RH. max	100%



Model Name	Type	EN1822	Dimensions WxHxD (mm)	Air Flow/pressure drop (m ³ /h/Pa)	Media area (m ²)	Weight (kg)
1ETR-302412-1PU	1ETR-302412	H13	762x610x292	3720/250	43,3	30
1ET-302412-1PU	1ET-302412	H13	762x610x292	3720/250	43,3	26
1DT-302412-1PU	1DT-302412	H13	762x610x292	3500/250	41,3	21
1ETR-242412-1PU	1ETR-242412	H13	610x610x292	2930/250	15,9	25
1ET-242412-1PU	1ET-242412	H13	610x610x292	2930/250	34,3	21
1DT-242412-1PU	1DT-242412	H13	610x610x292	2780/250	32,7	17
1ETR-122412-1PU	1ETR-122412	H13	305x610x292	1420/250	15,9	16
1ET-122412-1PU	1ET-122412	H13	305x610x292	1420/250	15,9	13
1DT-122412-1PU	1DT-122412	H13	305x610x292	1260/250	15	10

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As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2019-03-21

