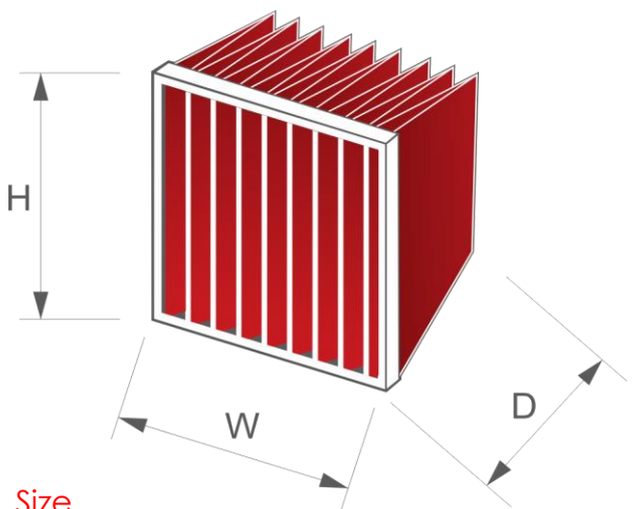


Pocket Filter KIS



Filter Properties

Industrial and domestic conditioning and ventilation applications. Pre-filtration and separation of coarse, medium and fine particulates.



Size

Dimension W*H*D/pocket number 592*592*500/6 mm

Technical data

Filter medium composition	Synthetic non-woven
Frame material	ZN coated metal
Pocket separators	ultrasonic welted nonwoven
Pocket fastening	welded wire inner frame
Gasket	Optional
Regeneration	No
Max. Operating temperature	70 °C
Max. Relative humidity	90 %

Performance data

Nominal flow	3400	m ³ /h
Initial pressure drop	140	Pa
Final recommended pressure drop	250	Pa
Classification (ISO 16890)	ePM 2.5	75%
Classification (EN 779:2012)	F7	

The data sheet is based on relative performance calculations data
We reserve the right to make changes without prior notice

TG filter is a product of "UAB Technogaja"
Address: Sėmėnos g.52A,
LT-46164 Patamulšėlis, Kauno raj., Lithuania
www.tgfilter.eu; info@technogaja.lt



Need something custom made?
Don't hesitate - contact us let us know what you need