

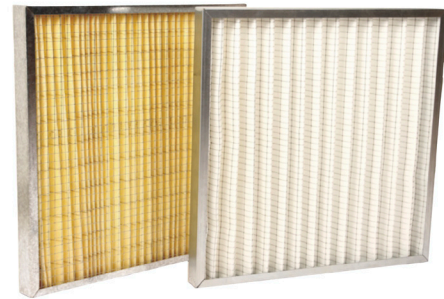


AIR TREATMENT FILTERS

Enclosed pre-filter

QPMHT

High-temperature version of the pleated filter in a galvanised frame (QPM).



QPMHT

APPLICATIONS:

- For ventilation and air-conditioning systems.
- Fine filtration for particles and aerosols suspended in the air.
- Large filter area, high flow rate, low initial pressure drop.
- Long lifespan.

Specifications

EN 779-2012 efficiency	G4
ISO 16890 efficiency	COARSE > 60%
Thickness	48 mm
Frame	Galvanised
Media	Synthetic
Maximum temperature	300°C
Relative humidity	100%
Recommended final pressure	250 Pa

QPMHT

Prod. no.	Size W x L x D mm	Efficiency EN 779-2012	Filter area m ²
QPMHT4-001/048	240 x 480 x 14	G4	0,12
QPMHT4-001/048	480 x 480 x 14	G4	0,24
QPMHT4-001/048	595 x 595 x 14	G4	0,35
QPMHT4-001/048	610 x 610 x 14	G4	0,37

Prod. no.	Size W x L x D mm	Efficiency EN 779-2012	Filter area m ²
QPMHT4-001/098	287 x 287 x 48	G4	0,80
QPMHT4-001/098	287 x 592 x 48	G4	1,30
QPMHT4-001/098	490 x 592 x 48	G4	2,20
QPMHT4-001/098	592 x 592 x 48	G4	2,50