

HYDROPAINT COLLECTOR 3"



Thickness:: 75 mm

Weight: 300 g/m²

Particle separation efficiency (16~18 µm): ~98,5%

Absorbency (for particles 16~18 µm): 8~10 kg

Ariflow: 0,75 m/s

Initial resistance: 5 Pa

Recommended final resistance: 250 Pa

Max working temperature: 120°C

Allowed relative humidity: 100%

Material:

thermal-based technology combining clean, homogeneous and stable glass fibers progressively seed drills, coated with a sticky substance increases the retention capacity and storing varnish and paint particles in the air wodnorozcieńczalnych. Very long service life and efficiency of capturing and storing all the atomized paint particles and varnish while maintaining a very low flow resistance, makes this filter an extremely cost-effective solution (low operating costs, long drain intervals nonwoven).

Application:

extraction installations paint shop and paint booth where wodnorozcieńczalne paints are used..

- 100% włókna szklane
- High varnish and paint waterdilutable particle separation ability
- High efficiency
- Low pressure drop
- Long life filter
- Low operating costs
- Fire resistant (Warr. BS 476/4)





_{UР ТО} 120°С

The values may vary slightly within tolerance.

We reserve the right to make changes in the technical specifications at any time without notice, as a result of continuous improvement of our products.





