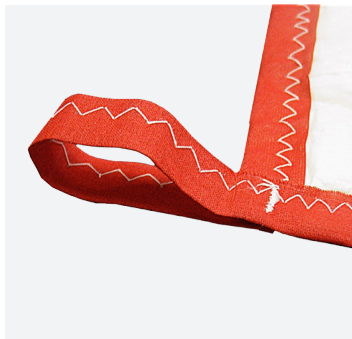


ProPocket Elite OM Oil Mist Bag Filters

FEATURES

- MERV 15 efficiency
- Trusted quad overlock stitch pocket construction
- Non woven lining for superior performance
- Media backing provides durability
- Multiple header options
- Gasketing available



Peripheral edge of each pocket sealed with polypropylene fabric strip



Engineered for durability in oil laden environments

PROPOCKET ELITE OM CONSTRUCTION & APPLICATIONS

The ProPocket Elite OM Bag Filters are high performance, extended surface filtration solutions engineered for demanding oil mist removal applications. Designed to effectively capture fine oil aerosols and airborne contaminants, these filters help maintain cleaner air, protect critical equipment, and support a safer, more reliable operating environment.

Each filter features precision constructed pockets with integrated support loops to ensure proper alignment and secure installation within oil mist collection systems. Delivering MERV 15 efficiency, ProPocket Elite OM filters provide consistent removal of fine particulate, improving air quality and overall system performance.

Engineered for durability in oil laden environments, these filters incorporate a robust non-woven lining combined with reinforced polypropylene edge strips along each pocket. This advanced construction resists degradation, prevents premature failure, and

maintains structural integrity throughout the filter's service life.

Specifically developed for applications where airborne oils quickly compromise standard filtration media, ProPocket Elite OM filters feature a proprietary oil mist resistant lining that minimizes oil saturation and prevents media collapse. Unlike conventional pocket filters that rapidly load and lose effectiveness, these filters maintain airflow and efficiency under continuous exposure to oil aerosols.

The result is a dependable, long-life filtration solution that reduces maintenance frequency, lowers operating costs, and delivers reliable protection in the most demanding oil mist environments.

**PROPOCKET ELITE OM
PERFORMANCE DATA**

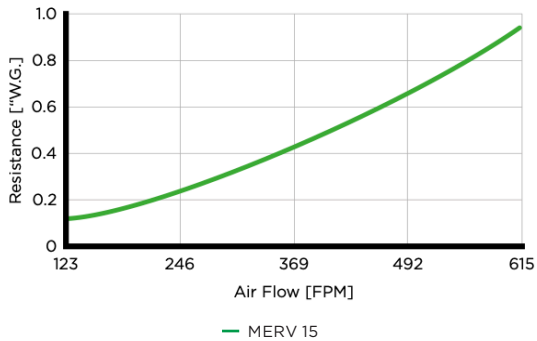
Dimensions	Number of pockets	Media Area
18 x 18 x 13"	5	16 sq. ft.
18.5 x 18.5 x 18"	5	23 sq. ft.
18.313 x 18.313 x 15"	5	19 sq. ft.
22 x 22 x 18"	10	55 sq. ft.
24.75 x 22.625 x 19.5"	10	61 sq. ft.
23.313 x 23.313 x 30"	10	97 sq. ft.
23.313 x 23.313 x 36"	10	117 sq. ft.
23.313 x 23.313 x 36"	6	70 sq. ft.

Product	ProPocket Elite OM
Efficiency (ASHRAE 52.2)	MERV 15
Max temp limit	175 - 200 °F
Final resistance	1.50 in. w.g.

TECHNICAL DATA

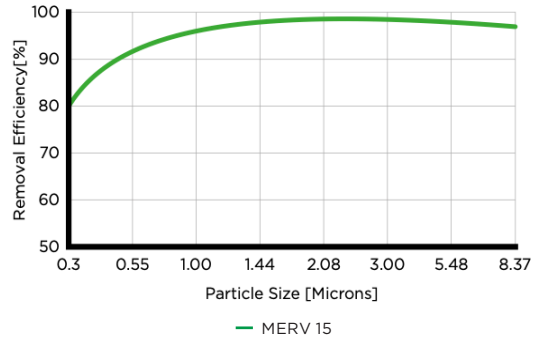
INITIAL RESISTANCE

24 x 24 x 36" 10-Pocket



INITIAL EFFICIENCY

vs. Particle Size



MANN+HUMMEL is committed to continual product development – all descriptions, specifications and performance data are subject to change without notice. MANN+HUMMEL products are manufactured to exacting criteria – there can be a ±5% variance in filter performance.

LOCAL REPRESENTATIVE