OL11 Series Filters Opti-Lok[™] dedicated filters for enhanced removal efficiency

PRODUCT DESCRIPTION

The OL11 series filters from GPS Air are specifically optimized to work with Opti-Lok products such as the PF-e[®] and PF-i[®]. These fully synthetic non-shedding microfiber mini-pleat panel filters provide up to 5 times the amount of media of most pleated filters of the same size. This high loading capacity means a longer service life and fewer filter changes.

COMBINED OPTI-LOK SYSTEM PERFORMANCE

When combined with either a PF-e or a PF-i, it is more efficient at removing contaminants of concern in urban areas. For E1 bin particles such as wildfire smoke amongst others, filter removal performance is equivalent to that of a standard MERV 13 filter.

STANDARD FEATURES Opti-Lok technology approved

Waterproof and Impact Resistant media construction Inherent antimicrobial properties Non-shedding microfiber media Heavy duty moisture resistant beverage board frame Upstream and downstream crosshatch for extra strength 100% polypropylene spacer beads for media rigidity.

9

SPECIFICATIONS

Certification	UL 900 Class 1
Initial dP @ 700/1060/1300/1968 cfm	0.06" / 0.10" / 0.13" / 0.22" (WG)
Lifespan	Up to 1 year or 1.50" WG in pressure drop

AVAILABLE SIZES

OL11-12242	12" x 24" x 2"
OL11-16202	16" × 20" × 2"
OL11-16242	16 x 24" x 2"
OL11-16252	16" x 25" x 2"
OL11-20102	20"×10"×2"
OL11-20202	20" x 20" x 2"
OL11-20252	20 x 25" x 2"
OL11-24202	24" x 20" x 2"
OL11-24242	24" x 24" x 2"



© 2024 GPS Air GPS Air is the owner of certain trademarks that appear in our materials. Please visit www.gpsair.com/trademarks for a list of our marks.

PRODUCT DATA SHEFT