

E5-24 Replacement Filter Element

SKU: E5-24-W

Price: ?142.74



Description

Quality aftermarket replacement filter manufactured by Walker Filtration. Walker Filtration is a world-class manufacturer of air oil separator elements (oil mist filters) for use in oil lubricated vacuum pumps and compressors. Manufacturing in excess of 1 million oil separator elements (OSEs) each year for use across a wide range of industries and applications, Walker Filtration's oil mist separator and coalescing technology uses specialized materials that enable the most stringent of performance specifications to be achieved for both general and special applications including those requiring ATEX approval and certification.

Features

Withstands temperatures to 150°F (66°C)

Push-on elements provide simple replacement

Piston type seals keeps unfiltered air from bypassing element

Stainless steel, corrosion resistant inner and outer core

> Low resistance to flow

> Seam welded durability

Matrix blended fiber media

> Large, effective surface area ensures high efficiencies and minimizes pressure drop

Coated, closed cell foam sleeve

> Resists chemical attack from oils and acids

> Ensures high efficiencies by preventing re-entrainment of coalesced liquids

Chemically resistant end caps

Silicone free

Specifications

Model Size	24
Filter Element Grade	5: High Efficiency Oil Removal
Model	E5-24-W
Stainless Steel Element	NO
Flow Rating	100 SCFM
Design Temp	150°F
Weight	0.6 lbs

Walker Filtration OEM/Distributor

Nuvair offers authentic parts and equipment manufactured by Walker Filtration. Beware of inexpensive aftermarket imitations labeled as "replacement," "OEM equivalent," "compatible," or "alternative," as they are not made by Walker Filtration. Some products may not be available for online purchase and others may have extended lead times. To confirm compatibility with your existing equipment or to ensure the product meets your needs, please [contact the Nuvair Sales Team](#) for ordering assistance by email or phone.