

PREFERRED FILTER ELEMENTS



The Science of Compressed Air

QUINCY'S FAMILY OF PREFERRED FILTER ELEMENTS



EASY-TO-USE, ONE-STOP SOURCE FOR ALL COMPRESSED AIR REPLACEMENT FILTER ELEMENTS

- Direct fit
- Single source for most brands
- Easy to order
- Single price structure for all brands
- Complete cross reference and price guide
- Simple and logical part numbers
- Large selection of preferred elements
- Fast delivery
- Most preferred elements are available from stock



Quincy multiwrap construction

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SUPERIOR QUALITY

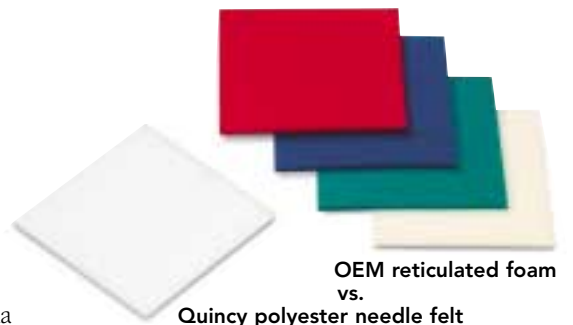
Wherever possible, our preferred replacement elements employ Quincy's Multiwrap Construction with a Polyester Needle Felt drainage layer.

- Multiwrap Construction
 - Stainless steel inner and outer core ensure strength, long life and total element integrity
 - Stainless steel cores protect element from high differential pressure. The element will not burst
 - Stainless steel core prevents corrosion
 - Multiwrap design increases efficiency
 - Glass-filled nylon end caps will not corrode
 - Low pressure drop saves energy
 - Inside to out flow prolongs element life and improves drain performance
- Polyester Needle Felt Drainage Layer
 - Will not disintegrate
 - High temperature tolerance
 - Tolerant of aggressive environments
 - Provides optimum oil removal
 - Highly durable
 - Suitable for use with mineral, synthetic and polyglycol compressor fluids

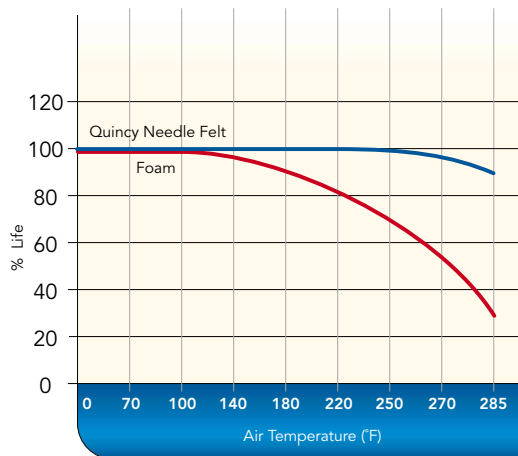
Where required, Quincy will produce and provide precision-molded microfiber tubes or pleated media filter elements.



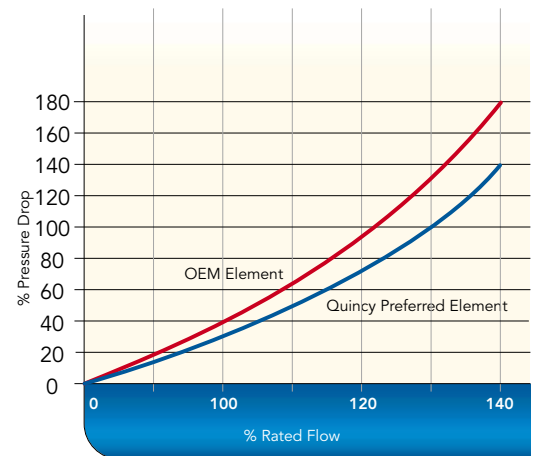
Quincy vs. OEM expired element comparison



OEM reticulated foam vs. Quincy polyester needle felt



Typical Performance of Standard Quincy Element vs. Foam



Wet Pressure Drop Performance of Quincy Elements

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