QUINCY LUBRICANT FILTERS



You have made a substantial investment in your compressed air system. The only way to continually achieve a high return on that investment is to use Genuine Quincy parts.

The difference between genuine Quincy parts and competitor "will fit" parts goes well beyond price. It's not just quality, it's confidence knowing a Quincy filter will stand up to their rigorous tests of every day use: that's what it is designed to do.

Genuine Quincy parts are made from the highest grade materials and engineered to meet Quincy's quality standards. Buy less expensive parts and risk your investment, or buy Genuine Quincy parts and relax.

Shell Thickness Comparative Evaluation

Shell thickness is an indicator of greater hydrostatic (burst) and dynamic (working pressure) strength. A competitor's shell is approximately 20% thinner than Quincy's shell. Inadequate shell thickness presents a safety liability - an avoidable and unnecessary risk. Shell Thickness- 0.025" vs. 0.020"



Quincy P/N 142136



Competitive Knockoff

Inner Seal



Quincy Elastomer-Grommet Style



Competitive Elastomer-Square Cut Style

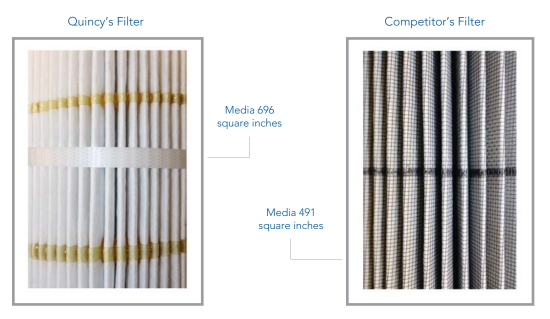
Inner Seal Comparative Evaluation

The inner seal prevents lubricant from bypassing between the upstream and downstream of the inner element cartridge. If bypassing occurs, contaminants will not be captured by the filter and may damage system components downstream from the filter. The Quincy inner seal is designed to withstand prolonged exposure to extreme temperatures and also all synthetic fluids in the QuinSyn family. Competitive seals are fabricated of a fiber gasket that breaks down in certain conditions - water contamination, or excessive heat, etc.

QUINCY OIL FILTERS



Filter Media Differences



When comparing lubricant filter brands, consider these important factors: total surface area of filtering medium, media density and quality.

QUINCY FILTER MEDIA SURFACE AREA

- 30-50% greater filtering media surface area than competitor filters
- Thicker shell creates a higher pressure performance rating
- Lower pressure drop
- Improves quality of the final product
- Boosts productivity through less downtime

QUINCY MEDIA DENSITY AND QUALITY

- Carefully selected to provide the highest efficiency and performance
- Provides a greater dirt holding capacity due to larger media area and higher quality media
- More durable and effective which provides a longer life
- More efficient due to lower velocity through the media

Don't Jeopardize Your Investment: Insist on Genuine Quincy Compressor Parts

701 N. Dobson Avenue Bay Minette, AL 36507 Phone 217.222.7700 Fax 251.937.7182







Email: info@quincycompressor.com

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