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PEACH-PURE™ P90 Liquid Filter Cartridge

Part #: 00-039050 Where to Buy



P90-240-AN-10L

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Technical Specifications

Core Material:

Model Number: ELMT P90-240-AN- 10L Micron Rating: 10.0 pH Range: 2-14

End Cap Material: Polypropylene Seal Material: Integral PEACH end serves as seal

End Cap Configuration: DOE - Double Open End

Filter Material: Polypropylene

Body Material: N/A Nominal Inside Diameter:

Maximum Operating Temperature: 180 F

Nominal Outside Diameter: 2.5"

▲ Safety Warning

Division: Industrial Process Filtration Division

Brand: PECO **Product Series:** P90 PEACH Depth Filter Construction: 20-30 PSID Changeout Pressure Differential: Maximum Pressure Differential: 50 PSID Outside-to-Inside Flow Direction:

Quantity per Box: 15

Product Type: Filter Cartridge Industry: Oil and Gas

Liquid Particulate Filtration Application: Technology: Filtration

Cartridge Length: 40'

Item Information

PEACH-Pure™ Series P90 depth style filter cartridge for deformable and shear sensitive contaminant removal used in a variety of liquid filtration applications. The cartridges are made from Parker Engineered Media (PEM) specifically created for use in filtration. Fibers of various denier are weighed, blended and thermally bonded, then formed into a compressed filter media sheet. Multiple recipe layers of PEM are then used in the PEACH® technology process to manufacture the unique, advanced depth filtration PEACH-Pure cartridge.

Why Use PEACH® Filtration Technology?

PEACH (Parker Engineered Applied Conical Helix) is a process for manufacturing advanced depth filter cartridges. The cartridge consists of several lateral sections of PEM media that are applied through thermal bonding to conform and overlap each previous layer, forming a cone, the conical helix structure. Each layered section has a filtration recipe designed so that the cartridge has a true graded density. This means contaminants are captured from the outside to the inside based on their size and allows for complete utilization of the depth of the cartridge. The combination of the PEM media with its open pore structure and the PEACH process with its true graded density conical pattern yields high contaminant loading, especially with deformable and shear-sensitive particulate commonly seen in oil and gas applications. The thermal bonding of the layers produces a cartridge that is structurally sound which ensures that the media's pore structure remains open, not choked under pressure loading.

Numerous customers choose PEACH cartridges to enhance their overall total cost of filtration by reducing maintenance and operational costs,

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