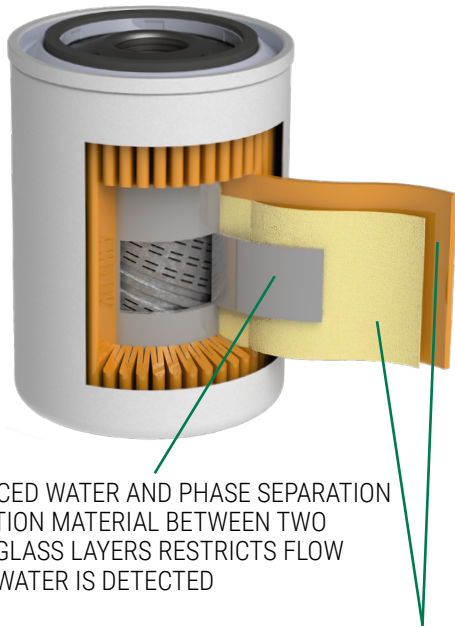


WATER IS YOUR FUEL SUPPLY'S LARGEST THREAT. AND ETHANOL REALLY LIKES IT.

When water enters a tank of ethanol-blended gasoline, it's absorbed by the ethanol present in the tank. Once enough water is absorbed, the ethanol-water mix falls out from the gasoline and forms its own layer. The result is known as phase separation and consists of a layer of low octane gasoline and a layer of ethanol-water mix—neither of which are what you want in your tank.

Phase separation can corrode your tank, damage your customers' vehicles, result in fines for out-of-spec fuel, and leave a lasting mark on your reputation. Threats this significant need a filter that provides Ultimate Defense.



ADVANCED WATER AND PHASE SEPARATION DETECTION MATERIAL BETWEEN TWO MICROGLASS LAYERS RESTRICTS FLOW WHEN WATER IS DETECTED

PROPRIETARY MICROGLASS-CELLULOSE HYBRID OUTER PLEAT PACK

MULTI-FUEL®

YOUR ULTIMATE DEFENSE AGAINST PHASE SEPARATION

- The only UL-listed dispenser filters built with phase separation detecting media between multiple layers of Microglass
- For gasoline and ethanol blends up to 25%
- Removes particulate
- Detects free or emulsified water OR phase separation
- Reduced flow notifies operator that water is present & action is required



MADE IN USA



1"-12 THREAD OPTIONS:

260MB-10

PART # 70117
10 MICRON
8.75" L

300MB-10

PART # 70122
10 MICRON
5.38" L

300MB-30

PART # 70018
30 MICRON
5.38" L

1 1/2"-16 THREAD OPTIONS:

400MB-10

PART # 70120
10 MICRON
5.31" L

400MB-30

PART # 70106
30 MICRON
5.31" L

450MB-10

PART # 70023
10 MICRON
7.88" L

475MB-10

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10 MICRON
10.56" L

ULTIMATE DEFENSE

Increased retention, less resistance to fluid flow, and lower clean filter differential pressure

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