

Baldwin - DAHL Fuel Filter Series | #61_Baldwin



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DAHL fuel filters efficiently remove most water and solid contaminants from diesel fuel before it reaches pumps or injectors, thus prolonging parts life and reducing unscheduled downtime

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Technical Specifications

Product Type:

DAHL Fuel Element

Outside Diameter:

2 29/32 (73.8)

Inside Diameter:

1/2 (12.7) & 23/32 (18.3)

Length:

1 23/32 (43.7)

Includes:

A. Gasket: [1] Included; F. Gasket: [1] Included; Grommet: [1] Attached

Micron Rating:

4 Nominal; 20 Absolute

Application:

DAHL 60 Series Fuel Filter/Water Separator Unit

For Use With:

DAHL 60 Series Fuel Filter/Water Separator Unit

Height:

6.375 inch, 161.93 mm

Includes:

[1] Attached A Gskt, [1] Included F Gskt, [1] Attached Grommets

Inside Diameter:

23/32 inch, 18.3 mm

Length:

1 23/32 inch, 43.7 mm

Industry:

Oil & Gas

Outside Diameter:

2 29/32 inch, 73.8 mm

Perinch:

18 w/O-Ring Boss

Product Type:

DAHL Fuel Element

Substance:

Diesel, bio-diesel blends up to B-20 and gasoline

Technology:

Filtration

Thread Size:

9-16

Width:

4 3/16, 106.36 mm



For Fluid Type:

Fuel

Absolute Micron:

20

Application:

Diesel fuel particulate filtration and fuel-water separation

Brand:

Hastings

Contains:

-

Division:

Engine Mobile Aftermarket

Item Information

"DAHL fuel filters efficiently remove most water and solid contaminants from diesel fuel before it reaches pumps or injectors, thus prolonging parts life and reducing unscheduled downtime. DAHL's functional dual-chamber, three-stage diesel fuel filter/water separators provide efficient suction side water separation and contaminant filtration. The key is the unique DAHL-patented depressurizer cone which spreads the fuel flow. With more area to flow over, greater separation of water and dirt from the fuel is achieved. DAHL diesel fuel filter/water separators have less mechanical flow resistance than other separators because the fuel only changes direction twice. The DAHL unit removes virtually 100 percent of the water and most of the contaminants from the diesel fuel.

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CAD Drawings + Files

No CAD files available

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