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Baldwin - Spin-on Lube Filters | #B2-HPG



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Baldwin spin-on lube filters protect your engine from wear particles that can otherwise lead to premature parts failure.

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Technical Specifications

Product Type:

High Performance Glass Full-Flow Lube Spin-on (Also Used as Hydraulic or Transmission)

Contains:

Anti-Drainback Valve; 8 PSID Front End By-Pass Valve

Thread Size:

3/4-16

Outside Diameter:

3 11/16 (93.7)

Length:

5 13/32 (137.3)

Includes:

I. Gasket: G381-A

Micron Rating:

9.8 Nominal; 27 Absolute

Compatible Competitor Part Number:

Allis Chalmers 7023700-0; Case A146696; Ford B7A-6714-A, C9NN-6714-A

Application:

Antonio Carraro, Hagie, Hymac, Steyr-Daimler-Puch Equipment; Iveco, R.V.I. Trucks

Brand:

Baldwin

Industry:

Automotive
Heavy-duty on-highway transportation
Commercial trucks and buses
Agriculture
Construction
Industrial
Marine
Mining
Oil & Gas
Power Generation

Product Style:

Lube Filter

Technology:

Filtration

Item Information

Baldwin lube filter spin-ons protect your engine from wear particles that can otherwise lead to premature parts failure. Longer drain intervals requires filters that have both high capacity and the ability to withstand the rigors of time and temperature without failing or going into bypass. Baldwin's lube filters are up to the challenge.

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CAD Drawings + Files

No CAD files available
