

Baldwin - Hydraulic Filter Bases | #OB1318

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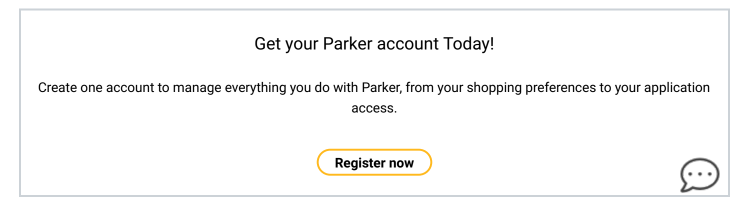
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Baldwin hydraulic filter bases are used to add a filter to an unfiltered system, or to transform a canister system to a

spin-on filter style.

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Technical Specifications

Product Type:

Hydraulic Filter Base

Notes:

Has [2] 1/8 In. NPT indicator ports that are designed to accept the PG1326 pressure gauge.; Top-mount bracket holes can be used for easy installation. For use on return side.

Contains:

25 PSID By-Pass Valve; Threaded Stud: 1-12

Outside Diameter: 3 (76.2)

Length:

3 3/4 (95.3)

Inlet Connection Size: 3/4 In. NPT

Outlet Connection Size: 3/4 In. NPT

For Use With: BT839, BT839-10, BT8420, BT8428-MPG, BT8443

Brand:

Baldwin

Division: Engine Mobile Aftermarket

Industry:

- Marine
- Mining
- Oil and gas
- Construction
- Agriculture
- Compressor

Technology: Filtration

Product Style: Hydraulic Filter

Item Information

Baldwin hydraulic filter bases are used to add a filter to an unfiltered system, or to transform a canister system to a spin-on filter style. Baldwin designed a two-piece base featuring die cast aluminum construction with an integral threaded steel stud, which is stronger than aluminum studs used by the leading competitor. Baldwin hydraulic bases are available with or without 25 and 50 psi integral by-pass valves and feature the unique capability to accommodate indicators on either side to facilitate mounting versatility.



CAD Drawings + Files

No CAD files available