

# Baldwin - Spin-on Coolant Filters with BTA PLUS Formula | #BW5250



# **Local Contact**

# **Parker Sales Company UK**

Tachbrook Park Drive

Tachbrook Park

Warwick

**United Kingdom** 

CV34 6TU

#### Phone

+44 (0)1926 317878

# Get your Parker account Today!

Create one account to manage everything you do with Parker, from your shopping preferences to your application access.

The objective of diesel engine coolant filters, also known as water filters, is to remove contaminants from the engine cooling system and add chemicals to the coolant itself to replenish important protectants that may be lost over time.

Share / Email

# **Technical Specifications**

#### **Product Type:**

Controlled Release Coolant Spin-on with BTA PLUS Formula

#### Notes:

Can be used with CFB5000 base or CFB8784 dual base.

#### Contains:

Flow Control Orifice that meters flow of coolant through filter to allow coolant additives to be released in the amount required to maintain proper system balance for up to 150, 000 miles of service.

#### **Thread Size:**

11/16-16

#### **Outside Diameter:**

3 11/16 (93.7)

#### Length:

5 13/32 (137.3)

#### Includes:

I. Gasket: G381-A

#### **Micron Rating:**

25 Nominal; 60 Absolute

# **Compatible Competitor Part Number:**

Cummins XWF4242; Fleetguard WF2121

#### Application:

Applications using a "Controlled Release" Coolant Additive

#### Brand:

Baldwin

#### Industry:

On Highway Trucks

# Item Information

The objectives of diesel engine coolant filters, also known as water filters, are to remove contaminants from the engine cooling system and add chemicals to the coolant itself to replenish important protectants that may be lost over time. Baldwin Filters offers a complete line of Supplemental Coolant Additives (SCAs) and products to help you maintain your diesel engine cooling system. Baldwin's coolant spin-on filters with Balanced Treatment Additive (BTA PLUS) are designed to protect the engine and enhance its performance. BTA PLUS is a phosphate/molybdate/nitrite-based inhibitor designed for use in plain water or in up to 60 percent antifreeze solutions.

# CAD Drawings + Files

No CAD files available