

# Baldwin - Spin-on Fuel Filters | #BF1277-SPS



# **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.

Register now



♦ Share / Email

# **Technical Specifications**

# **Product Type:**

Fuel/Water Separator Spin-on with Drain, Sensor Port and Reusable Sensor

#### Notes:

For service, retain reusable sensor from BF1277-SPS, and attach to BF1277-SP.

### **Contains:**

Sensor Port Thread: M14 x 2.0

#### Thread Size:

M85 x 2.0

# **Outside Diameter:**

4 21/32 (118.3)

# Length:

11 5/8 (295.3)

#### Includes:

I. Gasket: [1] Included

#### **Related To:**

BF1277-SP (with Sensor Port)

# **Micron Rating:**

5 Nominal; 25 Absolute

# **Compatible Competitor Part Number:**

Caterpillar 3964605; Cummins 3101872, 4010651; Fleetguard FS1040

# Application:

Cummins ISX, Signature 600 Engines

#### **Brand:**

Baldwin

# Industry:

Automotive

Heavy-duty on-highway transportation

Commercial trucks and buses

Agriculture

Construction

Industrial

Marine

Mining

Oil & Gas

**Power Generation** 

# **Product Style:**

**Fuel Filter** 

# **Technology:**

Filtration



"Modern fuel injection systems require fuel be free of both particulate and water contamination. Baldwin spin-on fuel filters with heavy-duty construction keep fuel clean and engines running at maximum efficiency. New fuel systems operate at higher pressures (up to 60,000 psi) and tighter tolerances than ever before. Microscopic particles in the fuel, as small as 2-3 microns, can cause abrasive wear severely damaging the fuel injection system and other high pressure engine components. Baldwin Filters offers more than 1100 different fuel filters, fuel managers, coalescers, and fuel/water separators to protect your engine.

Show Less

# **CAD Drawings + Files**

No CAD files available

