

# Baldwin - Low Pressure Hydraulic Spin-on Filters | #BT388



### **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.

Baldwin hydraulic filters offer superior protection for your engine-powered equipment.

♦ Share / Email

### **Technical Specifications**

#### **Product Type:**

Hydraulic Spin-on

#### Notes:

Can be used with OB1313, OB1314, OB1315, OB1316 bases.

#### **Thread Size:**

1 1/2-16

#### **Outside Diameter:**

5 1/32 (127.8)

#### Length:

10 3/4 (273.1)

#### Includes:

F. Gasket: G286-C; O. Gasket: G369-B, G369-V, G372, G447, G483, G704, G710

#### Related To:

BT387, BT387-10 (Short Versions)

#### Micron Rating:

20 Nominal; 45 Absolute

#### **Application:**

Champion, Rexworks Equipment; Cross Hydraulic Systems

#### **Brand:**

Baldwin

#### Industry:

Marine

Mining

Oil and gas

Construction

Agriculture

Compressor

#### **Product Style:**

Hydraulic Filter

#### Technology:

Filtration

### **Item Information**

"Baldwin hydraulic filters offer superior protection for your engine-powered equipment. Improving system fluid cleanliness levels, providing better cold start performance and meeting service interval expectations are the primary objectives in the design of Baldwin hydraulic filters. Baldwin hydraulic filters utilize cellulose, synthetic and blended media to meet these performance specifications. A full range of filters is available to accommodate low, medium and high pressure applications

- Show Less			

## CAD Drawings + Files

No CAD files available

