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32mm 1.26in

[11.2mm] .44in

[6.6mm] .26in

[68.5mm] Ø2.70in

(Height)

(Pressure Connection)

(02 Connection Shown)

[14mm] .55in

(Square Flats)

[11.1mm] .44in

[1.7mm] .07in

[62.2mm] Ø2.45in

SCALE 1:2

Connection Code  | Pressure Connection  | Height in [mm]  
-----------------|---------------------|----------------
01               | 1/8 NPT             | 3.50 [89.0]    
02               | 1/4 NPT             | 3.59 [91.1]    
13               | G1/4B               | 3.58 [91.0]    
KA               | 1/4 BSPT            | 3.51 [89.2]    
RW               | SAE 7/16-20         | 3.69 [93.8]    
41               | M14x1.5             | 3.62 [92.0]    
EJ               | JIC #4              | 3.53 [89.6]    

This print certified correct for 8008A Series Gauge
63mm Lower Connection
Mounting Code "O" [Stem Mount]

Customer’s Name

Customer's Order No.

Ashcroft Order No.

Blatherwick

3/21/2019

SHEET-1

Certified by

Date

070A4125 B
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Third angle projection

This print certified correct for

Customer's Name

General Dimensions

8008A Series Gauge
63mm Lower Connection
XB1 (Black Rubber Boot)

Customer's Order No.
Ashcroft Order No.
Bledenwick

Certified by
070A4125

REV ECO DESCRIPTION BY DATE
A 8845 Initial Release CMB 9/7/2016
B 9963 Changes to: Case OD, Ring ID, Wrench Flats CMB 3/21/2019

SCALE 1:2

<table>
<thead>
<tr>
<th>Connection Code</th>
<th>Pressure Connection</th>
<th>Height in [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>1/8 NPT</td>
<td>3.57 [90.7]</td>
</tr>
<tr>
<td>02</td>
<td>1/4 NPT</td>
<td>3.66 [92.9]</td>
</tr>
<tr>
<td>13</td>
<td>G1/4B</td>
<td>3.65 [92.7]</td>
</tr>
<tr>
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<td>3.58 [90.9]</td>
</tr>
<tr>
<td>RW</td>
<td>SAE 7/16-20</td>
<td>3.76 [95.5]</td>
</tr>
<tr>
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<tr>
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</table>