YCM SBS

Hook-up Components
Mini strainer, ball valve and union

Shown with optional p/t port and hose end drain

Engineering GREAT Solutions
YCM SBS

Model YCM SBS Compact, Y-shaped combination ball valve, strainer and union with four accessory port locations. 20 mesh stainless steel strainer is removable from the valve body for inspection and cleaning without breaking the main piping. The ball valve has PTFE packing, brass packing nut and blowout-proof stainless steel stem, large diameter stainless ball and a handle with vinyl grip. The union has EPDM O-ring and tailpiece available in M, F and S connections. Ball valve end is available only in FPT and SWT. Port 1 available with maximum 1/4" tap for bypass line (option T4).

Key features

- **Combination Valve**
  Most features needed on coil supply

- **Removable Strainer**
  Easy inspection and cleaning

- **Multiple Ports**
  Add accessories as needed

Technical description

**Application:**
Hydronic Balancing

**Functions:**
Strainer, union and shut-off

**Dimensions:**
1/2" - 3/4"

**Pressure class:**
400 psig at 250° F (27 bar at 120° C)

**Material:**
Body: DZR Brass
Strainer: 20 Mesh Stainless Steel
## Connections

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Fixed Conn. (Outlet)</th>
<th>Union Conn. (Inlet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>YCMSBS0050</td>
<td>1/2&quot;</td>
<td>1/2&quot; (15)</td>
<td>S, F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3/8 (10)</td>
<td>S</td>
</tr>
<tr>
<td>YCMSBS0075</td>
<td>3/4&quot;</td>
<td>3/4&quot; (20)</td>
<td>S, F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3/4 (20)</td>
<td>F, M, S</td>
</tr>
</tbody>
</table>

S = sweat  F = female NPT  M = male NPT

## Articles

### Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>YCMSBS0050</td>
<td>1/2&quot;</td>
<td>2.3</td>
<td>1.9</td>
<td>4.0</td>
<td>6.0</td>
<td>1.6</td>
<td>1.5</td>
<td>2.0</td>
<td>1.5</td>
</tr>
<tr>
<td>YCMSBS0075</td>
<td>3/4&quot;</td>
<td>2.3</td>
<td>1.9</td>
<td>4.1</td>
<td>6.5</td>
<td>1.6</td>
<td>1.5</td>
<td>2.0</td>
<td>1.6</td>
</tr>
</tbody>
</table>

Notes
- Dimensions based on S X S connections and will vary with mixed options/connections.
- Weights and dimensions are subject to minor changes.
- Cvs based on a clean 20 mesh stainless steel strainer.
Model Order Designation

Model Size
1/2" YCM SBS Shown

YCMSBS050 - 050 S X 3/8 S - AV1, HN2 - MI

Connections
Ball valve end first. See connection table. 1/2" Sweat x 3/8" Sweat Shown.

Option w/ Locations
Use for options that require specified locations. Air Vent in Port 1, Hose End Drain in Port 2 Shown

Option w/ Locations
Use for options that require specified locations. Air Vent in Port 1, Hose End Drain in Port 2 Shown

Options
Use for options that have specific locations. Metal I.D. Tag Shown

Options
Use for options that have specific locations. Metal I.D. Tag Shown

S = female sweat
F = female NPT
M = male NPT

Options Available

AA Manual Air Vent
DX Ext. P/T Ports
EH Extended Handle
HN Hose End Drain

MI Metal ID Tag
PI Plastic ID Tag
PL Plug
PP ProPress®

SE Stem Extender
T4 1/4" Tap

The products, texts, photographs, graphics and diagrams in this document may be subject to alteration by IMI Hydronic Engineering without prior notice or reasons being given. For the most up to date information about our products and specifications, please visit www.flowdesign.com.

US F356.0 YCM SBS 02.2016