


**iVUM (Industrial Valve Under Monitor) Series**
**IVUM ALUM 4.0"ANSI X  
4.0"ANSI**
**ZAAZ3**

EXTERNAL DRAIN/ALSO FITS DN100 PN16

**\$1825.00 List Price**
**FEATURES**
**SPECIFICATIONS**

<b>Drain</b>	No Ball Drain
<b>Finish</b>	American Red
<b>Gear Box Style</b>	Shaft on Side
<b>Inlet</b>	4"ANSI 150
<b>Inlet Flange</b>	Aluminum
<b>Operation Energy Source</b>	Manual
<b>Oscillation</b>	No
<b>Outlet</b>	4" ANSI 150
<b>Product</b>	Industrial Valve Under Monitor (IVUM)
<b>Remote Control</b>	No
<b>Valve Design</b>	Ball Valve Aluminum
<b>Weight</b>	25

**DOCUMENTS**

Technical Specifications and Drawings

[ZAAZ3 ITEM SPECIFICATION \(DOC\)](#)

Certifications &amp; Approvals

[INDUSTRIAL VALVE UNDER MONITOR FM APPROVAL \(IVUM\) \(PDF\)](#)
**ABOUT THE IVUM (INDUSTRIAL VALVE UNDER MONITOR) SERIES**

The 4" Integrated Valve Under Monitor (IVUM) is a robust, low friction loss valve intended for installation directly beneath monitors on a fire protection riser or hydrant stem. The IVUM is built standard with 4" ANSI 150 or DN 100 PN16 flange connections.

All models are equipped with an external automatic drain valve to fully drain the monitor and valve body after use, thus minimizing susceptibility to damage from corrosion and freezing water. An optional internal automatic drain valve located within the half ball allows the standpipe to draw atmospheric air to facilitate draining, even while the half ball is closed. It is beneficial in applications where the standpipe will typically be drained following use, especially where freezing conditions are a concern.

Electrically controlled versions are available.