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### **VUM (Valve Under Monitor)**

# V.U.M. WG 4"ANSI X 22.5DEG\_RPM W/DRAIN

### **AKM12B181D**

C1-EXTENDED ELBOW C2/C4-BLIND PLUG C3-EXTERNAL DRAIN

\$2830.00 List Price

**FEATURES** 

#### **SPECIFICATIONS**

Actuator	Alum Crank Handle
Auxiliary Port C1	2.5" NH Extended Gated Elbow Left-Hand
Auxiliary Port C2	Blind Plug
Auxiliary Port C3	External Drain
Auxiliary Port C4	Blind Plug
Drain	W/ Ball Drain
Inlet	4"ANSI 150
Oscillation	No
Outlet	22.5 deg Elbow-Code RPM
Product	Valve Under Monitor (VUM)
Remote Control	No
Weight	28.6

#### **DOCUMENTS**

Technical Specifications and Drawings AKM12B181D ITEM SPECIFICATION (DOC)

Online Videos

VALVE UNDER MONITOR SERIES VIDEO (MP4)

## ABOUT THE VUM (VALVE UNDER MONITOR)

The Valve Under Monitor (VUM) is a lightweight, low friction-loss valve and manifold for installation directly beneath monitors on ladders and platforms. The VUM combines the robust valve mechanism from the TFT Ball Intake Valve with a 4" ANSI 150 inlet and up to four 2.5" outlets. The 2.5" outlets are available with integrated valves, male hose threads or female pipe threads. When paired with a TFT monitor, the monitor flange is omitted for additional weight savings and ease of maintenance. Electric remote controlled (RC) models may be controlled from either a dedicated panel mount control or from TFT RC Monitor Operator Stations.