

No image available

VUM (Valve Under Monitor)

V.U.M. RC 4"ANSI X 22.5DEG_RPM W/DRAIN

AKE121118D

C1/C2/C3-BLIND_PLUGS C4-EXTERNAL_DRAIN

\$4275.00 List Price

FEATURES

SPECIFICATIONS	
Actuator	Remote Control
Auxiliary Port C1	Blind Plug
Auxiliary Port C2	Blind Plug
Auxiliary Port C3	Blind Plug
Auxiliary Port C4	External Drain
Drain	W/ Ball Drain
Inlet	4"ANSI 150
Oscillation	No
Outlet	22.5 deg Elbow-Code RPM
Product	Valve Under Monitor (VUM)
Remote Control	Yes
Weight	27.4

DOCUMENTS

Online Videos

VALVE UNDER MONITOR SERIES VIDEO (MP4)

Technical Specifications and Drawings

AKE121118D ITEM SPECIFICATION (DOC)

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.