



**AKE132111D**

Task Force Tips © 2018

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

**Part No: AKE132111D**

**Details**

V.U.M. RC 4"ANSI X 4"ANSI W/DRAIN  
C1-GATED\_ELBOW

**Weight: 34.200 lbs ( kg)**

<b>Actuator</b>	Remote Control
<b>Inlet Side A</b>	4 Inch ANSI 150
<b>To Monitor Side B</b>	4" ANSI 150
<b>Auxiliary Port C1</b>	2.5"NH Gated Elbow Left-Hand
<b>Auxiliary Port C2</b>	Blind Plug
<b>Auxiliary Port C3</b>	Blind Plug
<b>Auxiliary Port C4</b>	Blind Plug
<b>Drain</b>	W/ Ball Drain

**Online Technical Support Material**

- [AKE132111D](#)
- [VUM Options Exploded View Photo](#)
- [New Aluminum Storz Lever](#)

**PRODUCT SERIES OVERVIEW**

- Valve Under Monitor (V.U.M) is designed to provide a high performance valve when incorporated with manual or remote control monitors in aerial ladder and platform designs. With less than 7 psi loss at 2000 gpm, the VUM incorporates TFT's unique stainless quarter ball design. 2-1/2" configured discharge ports provide less than 3 psi loss at 250 gpm.
- Valve Under Monitor offers up to four configurable discharge ports providing either valved or threaded connections and eliminating the need for expensive and heavy discharge plumbing. Straight valves, elbows, elbows with extensions, or threaded ports with caps are all available to meet your design criteria.
- Valve Under Monitor provides either threaded, flange or angled threaded monitor connections to match up to your choice of TFT manual or remote control monitor. The valve can be either manually controlled with several hand wheel choices, or remotely controlled with the valve controller with LED valve position display or integrated into the remote control monitor operations. All V.U.Ms have an easy to read position indicator on the valve.