Less Weight, Less Cost, More Flow . . .



... REALLY !

When combined with the Typhoon manual and remote control monitors, TFT's VUM, Valve Under Monitor, not only reduces overall aerial weight and cost, but dramatically improves monitor flows while integrating a unique discharge manifold.

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The package incorporates high-flowing stainless shutoff valves, configurable discharge outlets, and high flowing monitors for the ideal aerial design. To learn more about how you can integrate these amazing new capabilities into your apparatus, contact your local TFT dealer today.



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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.



