

Universal Valve Module



Triatek's latest technological innovation, the Universal Valve Module (UVM), provides facility managers and engineers increased configuration options for renovations or new installations of pressure control systems in critical care environments.

- When mated to a Triatek Venturi Valve, the UVM equipped Venturi Valve can be controlled by any controller providing a 0-10V output or a Modbus connection
- Can be used on both LON and BACnet BAS networks
- More options than ever when designing a system
- Controllers and valves are able to communicate irrespective of the manufacturer of the controller
- Can only be obtained as an option to the Triatek Venturi Valve which comes in 8", 10", 12" and 14" sizes
- Can also be specified with Heresite or Kynar coating
- Can be ordered with either an aluminum or stainless steel shell
- Shut-off and Low Pressure valves are also available with the Universal Valve Module

www.triatek.com [1]

Universal Valve Module

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on *02/01/2015 - 9:56pm*):

http://www.chem.info/product-releases/2013/08/universal-valve-module?qt-recent_content=0

Links:

[1] <http://www.triatek.com/>