

V Port Ball Valves



Assured Automation has unveiled its V Series modulating ball valve for achieving precise process control of pressure, temperature, flow and level. Moreover, the company believes that these valves provide:

- More consistent control than traditional round ported ball valves.
- An inherent shutoff capability, high-flow capacity, ease of use and maintenance and a rotary stem that makes these control valves beneficial for throttling applications.
- Control signal options that include 4 to 20 MA and 3 to 15 PSI.
- The flexibility to maintain flow rates and tank levels, control pressure and discharge temperatures, and regulate heat jacket temperatures.
- Carbon or stainless steel valve bodies with NPT, socket-weld, tri-clamp, and 150# or 300# flanged end connections.
- Sizes from 1/2 through 8 inches.
- A solid stainless steel ball, not a seat insert.
- Suitability for refinery, petrochemical, chemical process, flavor/fragrance and food/beverage control applications.

info@assuredautomation.com [1]

www.assuredautomation.com [2]

V Port Ball Valves

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

Source URL (retrieved on 01/31/2015 - 12:05pm):

<http://www.chem.info/product-releases/2012/11/v-port-ball-valves>

Links:

[1] <mailto:info@assuredautomation.com>

[2] <http://trk.cp20.com/Tracking/t.c?Upyt-YwuD-Yk0EG2>