

## **PRODUCT SPOTLIGHT**

# Wheatley/Tom Wheatley Check Valves

The oil and gas industry demands rigorous performance. No name is more synonymous with toughness and dependability than Wheatley!

We think it is time to shine the EV spotlight on this industry staple.

#### **Wheatley 500 Series**

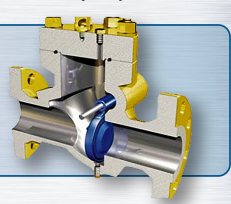
316 stainless steel trim is compatible with a broad range of media and operating conditions

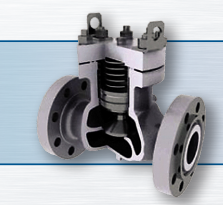
Full-open, through-conduit design for low pressure drop and less turbulence.

Valves easily pass pigs and spheres

All materials conform to NACE MR0175/ISO15156

Canadian Registration Number (CRN) available upon request





#### **Tom Wheatley Piston Check Valve**

Size range: 2" through 12" ANSI Classes: 150 to 1500

Full open/top mounted Controlled clapper movement

Horizontal or vertical service Stainless steel piston, is standard

#### **Wheatley 822 Series**

Designed in accordance with ASME B16.34
Materials of construction that conform to NACE MR0175/ISO15156
Solid 316 stainless steel clapper and Full opening
Horizontal or vertical flow-up





### **Features worth reiterating:**

- 1. All trim combinations conform with NACE MR0175
- 2. All Series 500, 2" and above, are fire tested to API 6FD
- 3. All the standard trim Wheatley and Tom Wheatley check valves come standard with a SS clapper
- 4. The standard seal material is Buna, but Energy Valves also stocks the Viton trimmed configuration

If you have any questions, or would like more information, please do not hesitate to reach out!