

Product Solutions



Problem

A refinery in Southern Ohio reached out to our applications engineer regarding frustration with the inability to tell if a traditional gage cock valve was fully open (the position required for the ballcheck to operate correctly). The man was walking the plant daily checking each valve to ensure it was fully open.

Solution

Our engineer suggested that the customer replace the traditional valves with Jerguson® 360 Series Safety Ballcheck Valves. The Jerguson 360 Valve is a quarter turn, position visible, valve with a color ring for easy identification. After the new valves were installed, we were contacted by the customer who was extremely pleased with the 360 Valves, not only for the time savings, but the peace of mind being able to quickly and visually confirm the valves are in the correct position.

Results

The Jerguson® 360 Series Safety Ballcheck Valve allows the operator to know the position of the valve from distance, saving time and increasing confidence in the level reliability.



Green = Normal Operation Yellow = Bypass/Commissioning Red = Isolation of Gage from Vessel

The Jerguson 360 Series Valve is equipped with many features that elevate its performance above traditional style safety ballcheck valves. Designed to alleviate a widespread problem, the 360 Series' bypass mode seeks to remove guess work or operator error during commissioning.

CONTACT US TODAY www.jerguson.com • sales@clark-reliance.com • +1 (440) 572-1500

Brands You Know And Trust:

Reliance JERGUSON JACOBY-TARBOX®

