JERGUSON° Mercury Free Level Switches



It's Time to **Get the Mercury** Outl

Many, if not most, level switches currently installed contain mercury

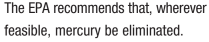


State Demands Answers Mercury Spill

The U.S. Environmental Protection Agency has identified industrial level switches as a major user of mercury.

Mercury is very, very bad stuff: toxic via either ingestion or absorption, it can volatilize at room temperature. When spilled, it doesn't disappear, but can constantly circulate in air, water or soil.

Union Demands Employee Testing for Mercury Contaminants



The Jerguson Tri-Magnet Level Switch provides an easy safety upgrade: no mercury and a much more reliable switch.



What Products Contain Mercury?

Wiring Devices and Electrical Switches, **Including Thermostats**

This is currently the largest category of mercury consumption and the biggest single use of mercury in this category is the mercury relay. Many mercury containing switches are used in fuel combustion, i.e. coal, oil and natural gas power and heating plants. Examples: Thermostats, light switches, float switches, pressure switches, flow controllers.

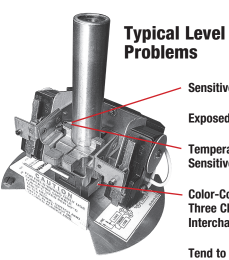




to

Jerguson "Snap-Action" Level Switch Addresses All Mercury Switch Reliability Problems

The heart of the Jerguson Level Switch is its unique Tri-Magnet latching design. Not only is it mercury-free, its positive snap action eliminates the tendency of other switches to stick. There are **no springs** to fail, meaning that you'll also save costs by eliminating frequent switch mechanism replacements.



Typical Level Switch

Sensitive to Vibration

Exposed Pivot

Temperature – **Sensitive Springs**

Color-Coded "Dots"; **Three Choices NOT** Interchangeable

Tend to "Stick"

Reliability is a Snap



No mercury; no cams or springs; highly vibration-resistant: not temperature sensitive

- Magnet on float rod inside pressure tube drives secondary magnet.
- Secondary magnet drives tertiary magnet, which drives the switch contacts.
- Each magnet repels the other, creating a positive snap action interlocking switch.

It's Time to Cut Your Cos

With no springs to wear out, once you've upgraded to a Tri-Magnet...you're done. No more yearly switch replacements on extreme environment switches, no more rapping on switches to get them to un-stick.

RetrofitWithout the Hassle of New Piping

Convert Your Existing Switch Without Removing Chamber



Remove the old housing, switch and pressure tube...



...remove old attraction sleeve...



...fit new float tube and permanent magnet to existing float rod...



...slide Tri-Magnet assembly over mag- No piping changes net / rod and tighten needed! nut.



You're finished!



Replace the Switch and the Float Chamber

Replacing everything couldn't be easier. Piping will line-up once the new Jerguson Tri-Magnet Level Switch and Float Chamber are in place. Even extreme misalignment will not stop the Tri-Magnet: its broad installation tolerances compensate for misalignment.



Tri-Magnet level switch and float chamber



16633 Foltz Parkway, Strongsville, OH 44149 USA Phone: 440.572.1500 Fax: 440.238.8828 www.jerguson.com sales@clark-reliance.com

