





# Remote Position Indicator for added security

Dry Link® dry-disconnect (dry-breaks) couplings now include availability of remote position indicator. Proximity sensors mounted on couplings send electric signals to a remote control room. The signal indicates if the Coupler half is *latched* or *unlatched* onto the Adapter half. Couplings fitted with sensors provide added **security**, are very compact and ideally suited for tight spaces providing safe, no-spill, fast fluid transfers.

Unlike most other dry disconnects, our patented Dry Link® products feature a mechanical interlock that prevents accidental spills. Identical disc halves rotate in

unison to create an excellent flow path providing a drip-free seal when disconnected. With fewer internal components, fluid transfer is faster and chances of internal "gunk-ups" are greatly reduced.

Our Catalog showing the Remote Position Indicator, can be downloaded from our website <a href="www.drylink.com">www.drylink.com</a>. You can also watch a video demo of the position indication on our website. Or, click on this link <a href="http://drylink.com/prox.html">http://drylink.com/prox.html</a>. Please contact us at <a href="mailto:info@drylink.com">info@drylink.com</a> for your specific application.

## **Drip-free Design**

- Minimizes exposure to fluids in the line
- Eliminates costly clean-ups
- Offers greater protection for workers and the environment

## No Spills

- Identical disc halves securely shut-off flow in the line. Built-in dust covers
- Mechanical interlock prevents accidental openings
- Discs are closed and sealed before Coupler and Adapter halves can be separated

#### **Better Flow**

- Fewer internal components create a better flow rate
- Smooth bore, simple configuration of Dry Link<sup>®</sup> assembly results in low pressure drop
- Ideal for higher viscosity fluids

#### **Easier Operation**

- Up to 50% lighter than comparable dry disconnect units
- Coupler has built-in swivel which eases hose alignment
- Parts are accessible for easy maintenance