

# chemical - dry disconnect



The ultimate Dry Disconnect is designed for

critical applications where any spillage must be avoided. Patented valve design gives a remarkably lightweight, low maintenance unit, while a mechanical interlock prevents accidental openings. With very low pressure drop, ideal for fluid transfer where the prevention of spillage is all important.

## Typical applications include:

- Chemical transfer
- Pharmaceutical industry
- Oil and petrochemical
- Road and rail delivery
- Paints and inks
- Cosmetics
- Food and drinks
- IBC transfer

## By using Dry Link Couplings helps to:-

- Reduce accidents through spills
- Reduce accidents through chemical contact
- Reduce environmental impact through product loss
- Save money by eliminating product loss



## Lots of flow with hardly a drop, the revolutionary hose coupling that prevents spillage...

### Dry Link The ultimate non-spill coupling

Designed for critical applications where spillages must be avoided, with fully traceable keying options. They have the ability to stop cross contamination with a variety of seals available.

#### Drip-free design

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

#### No spills

- Identical disc halves securely seal flow in the line
- Mechanical interlock prevents accidental opening
- Disc must be sealed and closed before coupler and adaptor can be separated

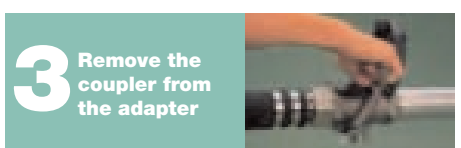
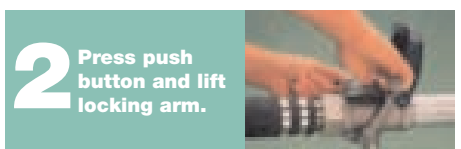
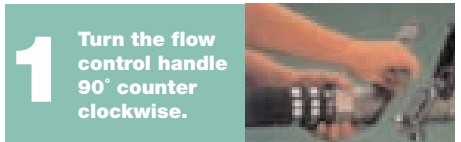
#### Better flow

- Fewer internal components create a better flow rate
- Smooth bore, simple configuration of Dry Link assembly result in lowest pressure drop available
- Ideal for higher viscosity fluids

#### Easy operation and maintenance

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

#### SIMPLE CONNECTION AND OPERATION



Dry disconnect couplings are used by an increasing number of customers where spills are just not acceptable.