

Trockenkupplung System Dry Mate



User friendly

Operating Dry-Mate is simple. The handles interlock making it easy to identify which handle opens or closes first. No guessing is involved! The two Dry-Mate halves couple together with cam levers for positive engagement.

Features

- Lightweight
- Unrestricted 1½" flow
- Minimal fluid spillage
- Easy to use
- Economical
- Reduces risk of exposure
- Wide range of chemical resistance*
- Cannot be uncoupled in open position
- Swivel on female Dry-Mate

DMA150-P** 1½" Male Dry-Mate

DMD150-P** 1½" Female Dry-Mate

DMA200-P** 2" Male Dry-Mate

DMD200-P** 2" Female Dry-Mate

* Not for low flash point liquids

** Please specify thread

Design

Dry-Mate is designed for safe and easy spill free connections. The "double ball" design allows maximum flow, while the cam lever style of connection is the most recognised coupling connector.

Specifications

- ▣ Sizes 1½" and 2"
- ▣ Flow 1½" Port (unrestricted)
- ▣ Pressure Data 100 psi (6.9 bar) max @ 21 deg C
75 psi (5.2 bar) max @ 66 deg C
- ▣ Materials Fibreglass reinforced polypropylene
Viton
Teflon
316 stainless steel cam levers
- ▣ Applications Agricultural
Industrial
Pharmaceutical
- ▣ Threads BSP or NPT



**THIS PRODUCT IS NOT RECOMMENDED
FOR USE WITH GASES**