

INDUSTRIAL FITTINGS - couplings

Dry disconnect couplings - DRY-MATE SS



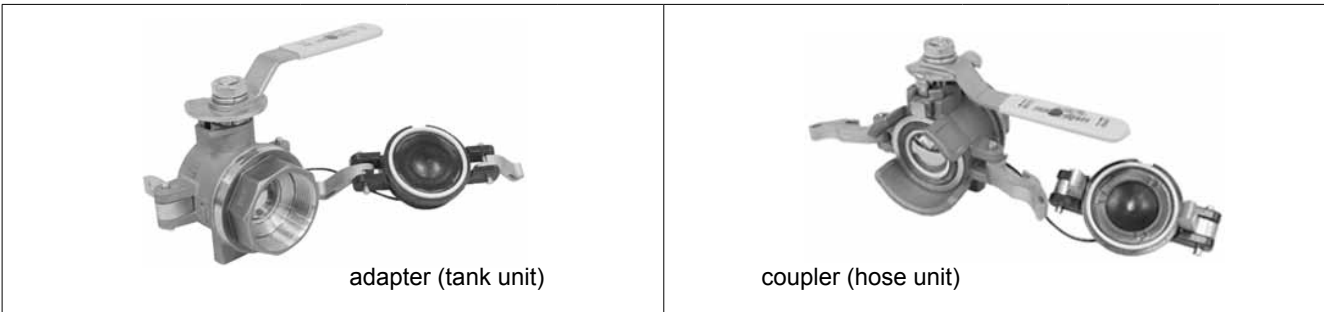
Material: AISI 316
Seal: PTFE - valve
 Viton - coupling
 (EPDM and Kalrez available)
Connections: BSP or NPT female thread
 (thread seal)
Working press.: Up to 7 bar
Working temp.: Up to +150°C
Max. spillage: 1 ml (1") and 2 ml (1.1/2" and 2")

Operation

The halves of the coupling connect similar to CAMLOCK coupling - cam levers must be closed. When the valves of the connected coupling are being opened, the locking yoke automatically interlocks the cam levers - prevents disconnection. The adapter must always be assembled on the side where pressure is supplied. The design of the coupling, a ball valve in each half, provides an unrestricted flow path 1.1/2" (38 mm). The valves cannot be opened when the coupling halves are disconnected.

Application

DRY-MATE SS is a user-friendly coupling designed for safe, virtually spill-free connection within installation. DRY-MATE SS couplings are used in chemical and pharmaceutical industry, in agriculture. Not suitable for gaseous media.



code	DN [mm]	thread	weight [kg]	code	DN [mm]	thread	weight [kg]
AC-DMA100-SS-BSP	25	1" BSP	1.00	AC-DMD100-SS-BSP	25	1" BSP	1.15
AC-DMA100-SS-NPT	25	1" NPT	1.00	AC-DMD100-SS-NPT	25	1" NPT	1.15
AC-DMA150-SS-BSP	38	1.1/2" BSP	2.70	AC-DMD150-SS-BSP	38	1.1/2" BSP	3.05
AC-DMA150-SS-NPT	38	1.1/2" NPT	2.70	AC-DMD150-SS-NPT	38	1.1/2" NPT	3.05
AC-DMA200-SS-BSP	38	2" BSP	2.60	AC-DMD200-SS-BSP	38	2" BSP	3.05
AC-DMA200-SS-NPT	38	2" NPT	2.60	AC-DMD200-SS-NPT	38	2" NPT	3.05

Adapters and couplers are supplied with polypropylene blank caps/plugs as a standard.

To connect:

