



CHEMICAL

DESIGNED AND PRODUCED IN SWEDEN



Mann Tek[®] is

manufacturer and supplier of Dry Disconnect Couplings® with experience of the industry for more than 20 years,

Swedish

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Our products are the obvious choice where there is a highly aggressive environment and a demand for a clean, safe and spill free handling of fluids, gases and bulk powders. We meet the demand for a quick, easy and safe operation in these harsh environments.

With more than 20 years of knowledge and experience in the chemical industry we have accumulated extensive expertise about applications in many types of variations in which our couplings have been, and can be used, with excellent results.

We constantly strive to develop and improve the performance and design of our products, to meet changes, new market demands and standards. Which, today, is what made us market leading. Our couplings are the obvious choice when certifications and product approvals are required, anywhere in the world.

Mann Tek[®] is certified to ISO9001:2008.

Sales office Sweden | Netherlands | Lebanon Argentina | Great Britain

DD COUPLINGS®

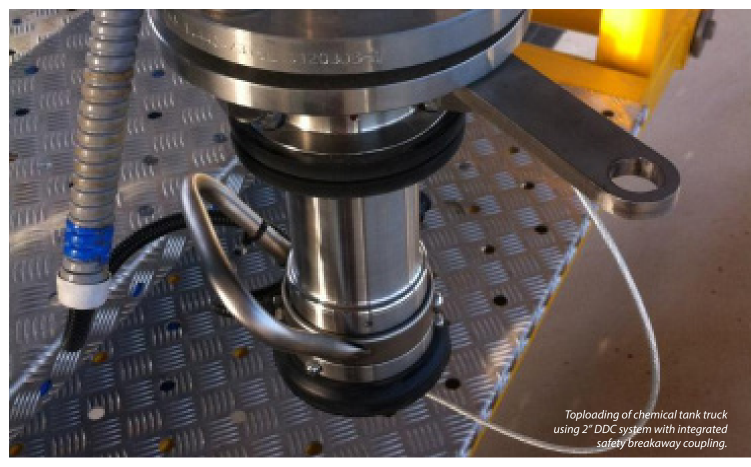
Mann Tek[®] Dry Disconnect Couplings[®] are designed for spill free handling in the chemical industry in an economical, safe and environmentally friendly way. When handling hazardous or toxic media we know the importance of eliminating unwanted leakage and product loss.

With one single action, a straight forward push and a turning motion, to connect the couplings for a full flow. A quick and easy "turn and pull" action will close the valve and disconnect, with no spillage.

Our long experience from the chemical business and tough demanding requirments from the industry has brought us in to product developments and technical solutions which means that our Dry Disconnect Couplings[®] can handle aggressive chemicals and acids. We guarantee the highest level of safety and quickest way of connecting and disconnecting.

- Top- & bottom loading of tank
- trucks, ISO containers, railcars etc.
- Blending pits / mixing stations
- Delivery coupling from tank truck to customer storage tank Sampling
- Internal plant handling, such as tank farms





SIZE

1" (DN 25) to 8" (DN 200).

MATERIALS

Aluminium, brass/ gunmetal, stainless steel, hastelloy C and PEEK. Other materials on request.

SEALS

FPM/FKM (Viton[®]), EPDM, FFKM (Chemraz[®], Kalrez[®]). HNBR & NBR (Nitrile). Other materials on request.

MAXIMUM WORKING PRESSURE MWP PN 10 / 16 / 25

MAWP 150 / 300 psi

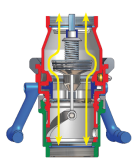
TEST PRESSURE

1,5 x maximum working pressure

CONNECTIONS

Female and male BSP/ NPT, metric or S60x6 thread. Flanged connections EN1092 (DIN), ANSI, TW and TTMA. Integrated break-away, pressure relief valve or other on request.

HOW IT WORKS



To connect Push and turn - It's coupled -*Full flow*





To disconnect Turn and pull - It's released -No spillage

SB COUPLINGS®



Mann Tek[®] Breakaway Couplings[®] are used to prevent pull away accidents. In case of a pull away incident, the two coupling halves will separate and immediately close the flow in both halves and directions and therefor prevent accidents and unwanted spillage of product. The industrial type is installed at fixed points like manifolds, pipelines and depots where as the marine type is installed in the middle of the hose string.

SBC is the perfect choice to use in combination with DDC/DGC for a higher safety level of your transfer system.



SIZE 1"(DN 25) to 12"(DN 300)

MATERIALS

Aluminium, brass, stainless steel, hastelloy and titanium. Other materials on request.

SEALS

FPM/FKM (Viton[®]), EPDM, FFKM (Chemraz[®], Kalrez[®]), HNBR, NBR (Nitrile) & PUR (Vulkollan[®]). Other materials on request.

MAXIMUM WORKING PRESSURE

MWP PN 10 / 16 / 25 bar MAWP 150 / 300 psi

TEST PRESSURE

1,5 x maximum working pressure

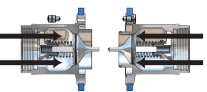
CONNECTIONS

Female and male BSP/ NPT, flanged EN1092 (DIN), ANSI, TW and TTMA. Other on request.

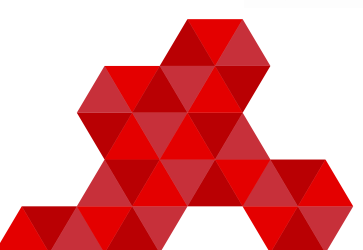
HOW IT WORKS



In service The SBCoupling consists of two halves, each with a valve.



Released After an emergency disconnection the SBCoupling separates and both vaults close immediately .







SWIVELS

Mann Tek[®] Swivels are used wherever a rotating system between two equipment parts is needed. The swivel enables free and slow rotation of hoses, nozzles and other fittings under the influence of internal pressure and/ or external stress such as traction and bending forces.

SIZE 3/4" (DN 20) to 10" (DN 250)

MATERIALS Aluminium, brass, stainless steel, hastelloy and titanium. Other materials on request.

SEALS FPM/FKM (Viton[®]), PUR (Vulkollan[®]) & PTFE (Teflon[®]). Other materials on request.

MAXIMUM WORKING PRESSURE MWP PN 10 - 25 bar MAWP 150-360 psi

TEST PRESSURE 1,5 x maximum working pressure

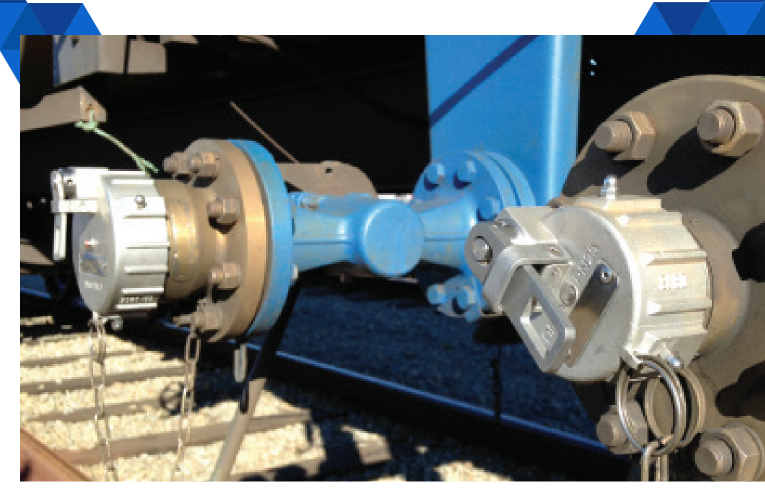
CONNECTIONS

Female and male BSP/ NPT, flanged EN1092 (DIN), ANSI, TW, TTMA and ACME. Other on request.





SAFETY PRESSURE CAPS



Mann Tek[®] pressure caps, with built in pressure indicator, can be used as a second or third closing device according to ADR/RID par 6.8.2.2.2. The pressure cap identifies a system pressure and keep this pressure until the problem can be safely resolved. Designed to maximize the environment- and operator safety.

SIZE 2" (DN 50) to 4" (DN 100)

MATERIALS Stainless steel

SEALS FPM/FKM (Viton[®]). Other on request.

MAXIMUM WORKING PRESSURE MWP PN 25 bar/ 363 psi

TEST PRESSURE 1,5 x maximum working pressure



HOW IT WORKS



Press down the handle and any possible pressure is evacuated through a valve and the cap can be removed.

