



Product Name Hose Unit Part Number MC

Short Description

Short Description Female (Hose Unit, Coupler)

Description Self locking quick connect/disconnect coupling, to ISO TS 18683.

Suitable for the loading and unloading of cryogenic liquefied gases (LNG, nitrogen, oxygen, argon, ethylene etc.) down to -196° C.

Hose unit with swivel, typically mounted on hose assemblies and loading arms for temporary connection between storage tank and mobile

transport units, e.g. for container discharge, fuel bunkering, loading/unloading of tank trucks, rail tankers and ships.

Comment Quick and safe connection of hose assemblies and loading arms to mobile and stationary tanks, under pressure and with minimised product

loss.

During the cool down phase no retightening of the connection is necessary as practiced with flanged or threaded connections.

Both coupling parts are equipped with a flat poppet valve. For the connection, the hose unit is pushed onto the tank unit and coupled / sealed

by turning the coupler clockwise by 15 degrees.

When the unit is turned by 100 degrees, the valves move into the tank unit so that the medium can flow. When a similar turn is made counter-clockwise, the flow is stopped and the coupler can be pulled off.

Sizes 1" (DN 25) up to 6" (DN 150).

Connections NPT thread, DIN/ANSI flange – others on request.

Pressure Can be coupled up to 7 bar line pressure.

Working pressure: DN 25 - DN100: PN 25,

DN 150: PN 16.

Temperature -196° C up to +85° C.

Material Body: stainless steel 1.4404 (AISI 316L).

O-Rings: PTFE.

Approvals / DCC couplings fulfill the requirements of European Pressure Equipment Directive category 2 (for higher demand on request).

Certificates Suitable for the use in potentially explosive atmosphere (ATEX) zone 1.

Approved for the transport of dangerous goods on road (ADR), by rail (RID) and by ship (IMDG) and EN 14432.

Type approval to DNV GL rules for Liquefied gas carriers, Type examination DNV GL for LNG transfer systems (ISO16904, EN1474-3).

Bureau Veritas TAC 36873_A2_BV 2016, DNV Bauartzulassung P-14490,

ClassNK Bauartzulassung TA15060M, TÜV TÜ.AGG 304-99, Lloyd's Register 0038/ATEX/HAM064017,

TDT TDT-UW-21/16, EAC TC No. RU Д-SE.MЮ62.B.02151

Product Sheet / Links

Overview Approvals

Brochure DCC-Couplings

Homepage DDC-Couplings

MannTek

