

Configurator MannTek Products

Part Number: S103A4401A



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https://configurator.manntek.se/DDC/HOSEUNIT/1/1/SS/THREAD/F_1_BSP_A/VITON/NONE/DEFAULT/WITHOUT_F/PTFE_DEFAULT/Product14.html

Product Group

Dry Disconnect Couplings

Hose unit with swivel, typically mounted on hose assemblies and loading arms for temporary connection to storage tanks and mobile transport units, for loading and unloading.

Tank unit without swivel, typically fix mounted as filling connector on storage tanks, mobile tanks like IBC and ISO containers, road tankers, rail tank containers and ship manifolds.

Quick and safe connection of hose assemblies and loading arms to mobile and stationary tanks, under pressure and with minimised liquid loss.

The standardised interface to STANAG 3756 with its bayonet coupling principle has been widely accepted in the industry. 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.

Certificates: DDC couplings fulfill the requirements of European Pressure Equipment Directive category 2 (for higher demand on request).

They are 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), specified as a branch standard from European Chemical Industry (CEFIC) for handling of Ethylene Oxide/Propylene Oxide, Acrylic Monomers, Acrylonitrile, polymeric MDI/TDI and Vinyl Chloride.

TÜV TÜ.AGG 304-99, APRAGAZ File ref. 0302/P5832, Lloyd's Register 0038/ ATEX/HAM064017,

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

Type of Coupling Female (Hose Unit, Coupler)

Self locking quick connect/disconnect coupling, to STANAG 3756, for liquid media. Hose unit with swivel, typically mounted on hose assemblies and loading arms for temporary connection to storage tanks and mobile transport units, for loading and unloading.

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Nominal Diameter / Socket Diameter	1" (Ø 56 mm) For industrial process plant, road and rail tankers, IBC containers, Pharmaceutical and Petrochemical industries etc. Connections: ¾", 1" and 1¼" in BSP, NPT and Flanged inlet.
Version	Version 1
Body Material	Austenitic Stainless Steel
	Maximum Working 25 bar Pressure
	Test Pressure 37,5 bar
	Minimum Burst Pressure 125 bar
Connection	Threaded Connection
Connection Detail	F 1" BSP 1" BSP female to EN ISO 228
Connection Detail	Technical Drawing
O-Rings	Viton® (FPM/FKM) Standard FKM/FPM (Fluorocarbon Rubber): FKM is known especially for its non-flammability, low gas permeability and excellent resistance to ozone, weathering and aging. The operating temperatures of the Fluorocarbon Rubber range between -20° C and +200° C). FKM is often used with mineral based oils and
	greases at high temperatures, aliphatic, aromatic and chlorinated hydrocarbons and oxidizing acids.
Options: Special Types	
Options: Special Types Options: Handle	and chlorinated hydrocarbons and oxidizing acids.
	and chlorinated hydrocarbons and oxidizing acids. No Special Types required
Options: Handle	and chlorinated hydrocarbons and oxidizing acids. No Special Types required Standard

PDF Documents

Homepage DDC-Couplings (Dry Disconnect Couplings)



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Contact Data:

Mann Teknik AB Strandvägen 16 SE-542 31 Mariestad / Sweden Telefon:+46 501 39 32 00 Telefax: +46 501 39 32 09 Internet: http://www.manntek.se

110 b) ΠD Sweden Head width 50 Z BSP Ø66 Ø78 Mann-Telk ÷ Notice. This drawing contains proprietary information and shall not be used or reproduced or its contents disclosed in whole or in part, without the prior written concent of the Mann Teknik AB H Ì S103A1101B-1 Dry Disconnect Couplings 1" (Ø 56 mm) F 1" BSP MannTek