

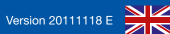






Product Information

KilltheSpill



Killthe**Spill**

About Mann Tek

Mann Teknik AB is a Swedish company located in Mariestad, Sweden.

Mann Tek produces and markets products for a safe and environmentally friendly handling of chemicals, petroleum based products, gases and other hazardous or sensitive media.

Main products are Dry Disconnect Couplings (DDCouplings[®]), for spill free liquid handling.

Since its foundation in 1995, Mann Tek has continuously grown and built up extensive competence in the construction, production and distribution of DDCouplings[®]. Due to their robust construction and reliable quality, these couplings have gained a solid market reputation.

Mann Tek is certified to ISO 9001:2008. The products are CE-labeled, and a major part of the product range is certified to European Pressure Equipment Directive PED and ATEX.

Products are produced in accordance with several recognized standards, e.g. to NATO STANAG 3756.

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DULOUPIINg5 Dry Disconnect Couplings

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Note: Mann Tek reserves the right to make design modifications without previous written notice.



1" (Ø 56 mm) Technical Information Tank Unit (Adapter) and Hose Unit (Coupler)



Material	Maximum Working Pressure	Test Pressure	Minimum Burst Pressure
Aluminium	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi
Brass/Gunmetal	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi
Stainless Steel	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Titan	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Hastelloy	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
PEEK	6 bar / 87 psi	9 bar / 131 psi	30 bar / 435 psi

Connections

34", 1" and 114" in BSP, NPT or metrical thread, or flanged inlet.

Applications

For industrial process plant, road and rail tankers, IBC containers, pharmaceutical and petrochemical industries, diesel locomotive refuelling etc. Recommended for all types of mini bulk liquid product transfer, including container and drum filling, or on any application where spillage needs to be minimized.

Media

Petroleum products: gasoline, diesel, oil etc. Chemical products: e.g. ethylene oxide, propylene oxide, acrylonitrile, butadiene, ammonia, vinyl chloride, toluene, xylene, sulphuric acid, phenol etc. Gas: vapor recovery/balance systems for various media.

Material of Body

Aluminium, brass, stainless steel, Hastelloy and PEEK. Others on request.

Seals

Standard seals in FPM (Viton[®]) - alternatively EPDM, FKM (Chemraz[®], Kalrez[®]), NBR/HBNR. Other materials on request.

High Flow Rates / Low Pressure Drop

Allows maximum product transfer with minimal losses

Recommended Maximum Flow Rates

200 litres/minute (fuel)

Selectivity

- avoid mixing products

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available. Each unit has a number of selective positions, designated by a coded part number according to the coupling size – specify when placing order. See page 32 ff.

Interchangeability

Compatible with couplings of other manufacturers.

Hose Unit with Integrated Swivel

All hose units are supplied with an integrated swivel.



1" (Ø 56 mm) Tank Unit (Adapter) – Female Thread

Connection ¹⁾	Body		Seal			Mann Tek
Inch/DN	Material ²⁾	O-Ring ³⁾	Flat Seal	kg	lbs	Code No.
F ½" BSP	1					T1133A1101B
F ¾" BSP	1		5.15			T101A1101B
F 1" BSP]		PUR (Polyurethane)			T103A1101B
F 1¼" BSP			(i olyuletilalle)			T105A1101B
F M 54 x 1,5	AI			0,3	0.7	T1138A1101B
F 1⁄2" NPT]					T1132A1101
F ¾" NPT]					T102A1101
F 1" NPT			_			T104A1101
F 1¼" NPT						T106A1101
F ½" BSP]				T1133A2201B
F ¾" BSP]					T101A2201B
F 1" BSP]		PUR (Polyurethane)			T103A2201B
F 1¼" BSP			(i oryaretriarie)			T105A2201B
F M 54 x 1,5	Br			0,7	1.5	T1138A2201B
F ½" NPT]					T1132A2201
F ¾" NPT						T102A2201
F 1" NPT		_			T104A2201	
F 1¼" NPT						T106A2201
F ½" BSP]	PTFE (Teflon®)	0,7	1.5	T1133A4401B
F ¾" BSP						T101A4401A
F 1" BSP]	Standard: FPM/FKM (Viton®) Other on				T103A4401A
F 1¼" BSP						T105A4401A
F M 54 x 1,5	SS					T1138A4401A
F ½" NPT			_			T1132A4401
F ¾" NPT]	request.				T102A4401
F 1" NPT						T104A4401
F 1¼" NPT						T106A4401
F ¾" BSP			DTEE			T101A6601A
F 1" BSP			PTFE (Teflon®)			T103A6601A
F 1¼" BSP	Titan		(Tenori)	0.4	0.9	T105A6601A
F ¾" NPT	Than		_	0,4	0.9	T102A6601
F 1" NPT						T104A6601
F 1¼" NPT						T106A6601
F ¾" BSP]	DTEE			T101A7701A
F 1" BSP]		PTFE (Teflon®)			T103A7701A
F 1¼" BSP	Hastelloy		(renerr)	0,8	1.8	T105A7701A
F ¾" NPT	Trastenoy			0,0	1.0	T102A7701
F 1" NPT			—			T104A7701
F 1¼" NPT						T106A7701
F ¾" BSP			DTEE			T101A9901A
F 1" BSP]		PTFE (Teflon®)			T103A9901A
F 1¼" BSP	PEEK			0,1	0.2	T105A9901A
F ¾" NPT						T102A9901
F 1" NPT			—			T104A9901
F 1¼" NPT						T106A9901



¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: AI = Aluminium, Br = Brass, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.



1" (Ø 56 mm) Tank Unit (Adapter) – Male Thread

Connection ¹⁾ Inch/DN	Body Material ²⁾	Seal ³⁾	Weig	ght ≈	Mann Tek Code No.	
		O-Ring	kg	lbs		
M ¾" BSP					T169A1101	
M ¾" NPT	AI				T170A1101	
M 1" BSP	AI	Standard: FPM/FKM (Viton®) Other on			T171A1101	
M 1" NPT					T172A1101	
M ¾" BSP					T169A1101	
M ¾" NPT	Br				T170A1101	
M 1" BSP	ы				T171A1101	
M 1" NPT					T172A1101	
M ¾" BSP		request.			T169A4401	
M ¾" NPT					T170A4401	
M 1" BSP	SS				T171A4401	
M 1" NPT					T172A4401	



¹⁾ M = Male thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: Al = Aluminium, Br = Brass, SS = Stainless Steel,

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

1" (Ø 56 mm) Tank Unit (Adapter) – Flanged Inlet

Flange ¹⁾	Body	Seal ³⁾	Weig	ght ≈	Mann Tek
Fiange?	Material ²⁾	O-Ring	kg	lbs	Code No.
undrilled					T118A1101
DN 25 PN 10/16 Type A					T123A1101
DN 25 PN 25/40 Type A	AI		1,1	2.4	T124A1101
1" ASA 150					T151A1101
1" ASA 300					T152A1101
undrilled]			T118A2201
DN 25 PN 10/16 Type B					T123A2201
DN 25 PN 25/40 Type B	Br		1,6	3.5	T124A2201
1" ASA 150					T151A2201
1" ASA 300					T152A2201
undrilled					T118A4401
DN 25 PN 10/16 Type B	SS	Standard: FPM/FKM (Viton®) Other on			T123A4401
DN 25 PN 25/40 Type B			1,5	3.3	T124A4401
1" ASA 150					T151A4401
1" ASA 300					T152A4401
undrilled					T118A6601
DN 25 PN 10/16 Type B		request.			T123A6601
DN 25 PN 25/40 Type B	Titan		0,8	1.8	T124A6601
1" ASA 150					T151A6601
1" ASA 300					T152A6601
DN 25 PN 10/16 Type B					T123A7701
DN 25 PN 25/40 Type B	Heatellay		1,7	3.8	T124A7701
1" ASA 150	Hastelloy		1,7	3.8	T151A7701
1" ASA 300					T152A7701
undrilled					T118A9901
DN 25 PN 10/16 Type B					T123A9901
DN 25 PN 25/40 Type B	PEEK		0,2	0.4	T124A9901
1" ASA 150					T151A9901
1" ASA 300					T152A9901



 $^{1)}\,$ PN 10/16/25/40 = EN 1092 (types see page 44), ANSI B16.5.

²⁾ Material: Al = Aluminium, Br = Brass, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e. g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

Viton® is a registred trademark of DuPont, DuPont Elastomers.

1" (Ø 56 mm) Hose Unit (Coupler) – Female Thread

Connection ¹⁾	Body	Se	eal	Weig	ght ≈	Mann Tek
Inch/DN	Material ²⁾	O-Ring ³⁾	Thread Seal	kg	lbs	Code No.
F ½" BSP						S1133A1101B
F ¾" BSP			PUR			S101A1101B
F 1" BSP			(Polyurethane)			S103A1101B
F 1¼" BSP			(i organotriano)			S105A1101B
F M 54 x 1,5	AI			0,5	1.1	S1138A1101B
F ½" NPT						S1132A1101
F ¾" NPT			_			S102A1101
F 1" NPT						S104A1101
F 1¼" NPT						S106A1101
F ½" BSP						S1133A2201B
F ¾" BSP			PUR			S101A2201B
F 1" BSP			(Polyuretha ⁿ e)			S103A2201B
F 1¼" BSP			(-)			S105A2201B
F M 54 x 1,5	Br			1,4	3.1	S1138A2201B
F ½" NPT						S1132A2201
F ¾" NPT			_			S102A2201
F 1" NPT						S104A2201
F 1¼" NPT						S106A2201
F ½" BSP		Standard: FPM/FKM (Viton®)PTFE (Teflon®)Other on 			S1133A4401A	
F ¾" BSP				1,3	2.9	S101A4401A
F 1" BSP						S103A4401A
F 1¼" BSP						S105A4401A
F M 54 x 1,5	SS					S1138A4401A
F ½" NPT					S1132A4401	
F ¾" NPT					S102A4401	
F 1" NPT						S104A4401
F 1¼" NPT						S106A4401
F ¾" BSP			PTFE			S101A6601A
F 1" BSP			(Teflon®)			S103A6601A
F 1¼" BSP	Titan			0,7	1.5	S105A6601A
F 34" NPT			-	0,7		S102A6601
F 1" NPT						S104A6601
F 1¼" NPT						S106A6601
F ¾" BSP			PTFE			S101A7701A
F 1" BSP			(Teflon®)			S103A7701A
F 1¼" BSP	Hastelloy			1,5	3.3	S105A7701A
F ¾" NPT						S102A7701
F 1" NPT					S104A7701	
F 1¼" NPT		•				S106A7701
F 34" BSP			PTFE			S101A9901A
F 1" BSP			(Teflon®)			S103A9901A
F 1¼" BSP	PEEK			0,3	0.7	S105A9901A
F ¾" NPT						S102A9901
F 1" NPT			-			S104A9901
F 1¼" NPT						S106A9901



¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: AI = Aluminium, Br = Brass, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

Viton® and Teflon® are registred trademarks of DuPont, DuPont Elastomers.



1" (Ø 56 mm) Hose Unit (Coupler) – Male Thread

Connection ¹⁾	Body	Seal ³⁾	Weight ≈ kg lbs		Mann Tek Code No.	
Inch/DN	Material ²⁾	O-Ring				
M ¾" BSP					S169A1101	
M ¾" NPT	AI				S170A1101	
M 1" BSP	A	Standard: FPM/FKM (Viton®)			S171A1101	
M 1" NPT					S172A1101	
M ¾" BSP					S169A1101	
M ¾" NPT	Br				S170A1101	
M 1" BSP	Ы				S171A1101	
M 1" NPT		Other on			S172A1101	
M ¾" BSP		request.			S169A4401	
M ¾" NPT	SS				S170A4401	
M 1" BSP					S171A4401	
M 1" NPT			1,4	3.0	S172A4401	



¹⁾ M = Male thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: Al = Aluminium, Br = Brass, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

1" (Ø 56 mm) Coupler – Flanged Inlet

El	Body	Seal ³⁾	Weig	ght ≈	Mann Tek			
Flange ¹⁾	Material ²⁾	O-Ring	kg	lbs	Code No.			
undrilled					S118A1101			
DN 25 PN 10/16 Type A					S123A1101			
DN 25 PN 25/40 Type A	7	S124A1101						
¾" ASA 150	AI		1,1	2.4	S149A1101			
1" ASA 150	7				S151A1101	Man 1 1 mal		
1" ASA 300					S152A1101			
DN 25 DIN 11864					S1151A1101			
undrilled					S118A2201			
DN 25 PN 10/16 Type B	7				S123A2201			
DN 25 PN 25/40 Type B	D		1.0	0.5	S124A2201			
¾" ASA 150	Br		1,6	3.5	S149A2201			
1" ASA 150					S151A2201			
1" ASA 300					S152A2201			
undrilled					S118A4401			
DN 25 PN 10/16 Type B		Standard:					S123A4401	
DN 25 PN 25/40 Type B		FPM/FKM	2,2		S124A4401			
¾" ASA 150	SS	(Viton®)		4.9	S149A4401			
1" ASA 150		Other on			S151A4401			
1" ASA 300	1	request.			S152A4401			
undrilled					S118A6601			
DN 25 PN 10/16 Type B	1				S123A6601			
DN 25 PN 25/40 Type B	Titan		1,2	2.7	S124A6601			
1" ASA 150					S151A6601	¹⁾ PN 10/16/25/40 = EN 1092 (types see page 44),		
1" ASA 300					S152A6601	ASA = ANSI B16.5 (150 o. 300 psi), 150		
DN 25 PN 10/16 Type B					S123A7701	or 300 psi.		
DN 25 PN 25/40 Type B					S124A7701	DIN 11864 = DIN 11864-2 (aseptic flange		
1" ASA 150	Hastelloy		2,5	5.5	S151A7701	²⁾ Material: Al = Aluminium,		
1" ASA 300					S152A7701	Br = Brass, SS = Stainless Steel		
undrilled					S118A9901	³⁾ Standard seal FPM/FKM. Alternative		
DN 25 PN 10/16 Type B	1				S123A9901	materials, e.g. EPDM, Chemraz [®] ,		
DN 25 PN 25/40 Type B	PEEK		0,5	1.1	S124A9901	Kalrez [®] , NBR or HNBR on request.		
1" ASA 150	1				S151A9901			
1" ASA 300	1				S152A9901	Viton [®] is a registred trademark of DuPont, DuPont Elastomers.		



2" (Ø 70 mm) Technical Information

Tank Unit (Adapter) and Hose Unit (Coupler)



According to NATO STANAG 3756

Material	Maximum Working Pressure	Test Pressure	Minimum Burst Pressure
Aluminium	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi
Brass/Gunmetal	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi
Stainless Steel	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Titan	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Hastelloy	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
PEEK	6 bar / 87 psi	9 bar / 131 psi	30 bar / 435 psi

Connections

1% and 2" in BSP, NPT or S60x6 thread, or flanged inlet.

Applications

For industrial process plant, road and rail tankers, ISO tank containers, IBC containers, pharmaceutical and petrochemical industries or on any application where spillage needs to be minimized.

Media

Petroleum products: gasoline, diesel, oil etc. Chemical products: AdBlue, ethylene oxide, propylene oxide, acrylonitrile, butadiene, ammonia, vinyl chloride, toluene, xylene, sulphuric acid, phenol etc. Gas: vapor recovery/balance systems for for various media. Dry powder.

Material of Body

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

Seals

Standard seals in FPM (Viton[®]) - alternatively EPDM, FKM (Chemraz[®], Kalrez[®]), NBR/HBNR. Other materials on request.

High Flow Rates / Low Pressure Drop

Allows maximum product transfer with minimal losses.

Recommended Maximum Flow Rates

900 litres/minute (fuel)

Selectivity

- avoid mixing products

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available.

Each unit has a number of selective positions, designated by a coded part number according to the coupling size – specify when placing order. See page 32 ff.

Interchangeability

Compatible with couplings of other manufacturers.

Hose Unit with Integrated Swivel

All hose units are supplied with an integrated swivel.



2" (Ø 70 mm) Tank Unit (Adapter) – Female Thread

Connection ¹⁾	Body	Se	eal	Weight ≈		Mann Tek	
Inch/DN	Material ²⁾	O-Ring ³⁾	Thread Seal	kg	lbs	Code No.	
F 1½" BSP						T207A1101B	
F 2" BSP			PUR	0,4	0.8	T210A1101B	
F S60x6	AI		(Polyurethane)	0,4	0.0	T2108A1101B	
F W2" - 7	~					T2112A1101B	
F 1½" NPT			_	0.4	0.8	T208A1101	
F 2" NPT				0.4	0.0	T211A1101	
F 11/2" BSP				1,2	2.7	T207A2201B	
F 2" BSP			PUR	1,1	2.4	T210A2201B	
F S 60 x 6	Br		(Polyurethane)	1,0	2.2	T2108A2201B	
F W2" - 7	5			1,0	0.9	T2112A2201B	
F 1½" NPT			_	0,4	0.9	T208A2201	
F 2" NPT			_	1,1	2.4	T211A2201	
F 11/2" BSP			PTFE (Teflon®)	1,1	2.4	T207A4401A	
F 2" BSP				1,0	2.2	T210A4401A	
F S60 x 6	SS			1,0	2.2	T2108A4401A	
F 1½" NPT				1,2	2.7	T208A4401	
F 2" NPT			_	1,1	2.4	T211A4401	
F 1½" BSP			PTFE			T207A6601A	
F 2" BSP	Titan		(Teflon®)	0,6	1.3	T210A6601A	
F 1½" NPT	Than		-			T208A6601	
F 2" NPT				0,6	1.3	T211A6601	
F 11/2" BSP			PTFE			T207A7701A	
F 2" BSP	Hestelley		(Teflon®)			T210A7701A	
F 1½" NPT	Hastelloy					T208A7701	
F 2" NPT						T211A7701	
F 1½" BSP			PTFE			T207A9901A	
F 2" BSP	DEEK		(Teflon®)	0,3	0.6	T210A9901A	
F 1½" NPT	PEEK					T208A9901	
F 2" NPT			_	0,3	0.6	T211A9901	

According to NATO STANAG 3756



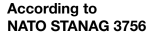
¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1, S60 x 6 = thread for IBC, W 2" heating oil connection Sweden

²⁾ Material: Al = Aluminium, Br = Brass, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

2" (Ø 70 mm) Tank Unit (Adapter) – Male Thread

Flange ¹⁾	Body	Seal ³⁾	Weight ≈		Mann Tek
	Material ²⁾	O-Ring	kg	lbs	Code No.
M 2" BSP			1,0	2.2	T278A1101
M 2" NPT	AI	AI Standard: FPM/FKM (Viton®)			T279A1101
M W2" - 7					T2123A1101
M 2" BSP					T278A2201
M 2" NPT	Br				T279A2201
M W2" - 7		Other on			T2123A2201
M 2" BSP	<u> </u>	request.	1,0	2.2	T278A4401
M 2" NPT	SS		1,1	2.4	T279A4401





¹⁾ M = Male thread, BSP = EN ISO 228, NPT = ANSI B1.20.1, S60 x 6 = thread for IBC, W 2" heating oil connection Sweden

- ²⁾ Material: AI = Aluminium, Br = Brass, SS = Stainless Steel
- ³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

Viton® is a registred trademark of DuPont, DuPont Elastomers.

2" (Ø 70 mm) Tank Unit (Adapter) – Flanged Inlet

Flange ¹⁾	Body	Seal ³⁾	Wei	ght ≈	Mann Tek	
	Material ²⁾	O-Ring	kg	lbs	Code No.	
undrilled Ø 165 mm			1,0	2.2	T219B1101	
DN 40 PN 10/16 Type A	1		0,9	2.0	T227B1101	
1½" ASA 150			0,8	1.8	T255B1101	
ON 50 PN 10/16 Type A	AI		1,0	2.2	T230B1101	
2" ASA 150]		0,9	2.0	T257B1101	
DIN 28459 'TW 1' / DN 80			0,9	2.0	T265B1101	
undrilled Ø 165 mm			3,3	7.3	T219B2201	
ON 40 PN 10/16 Type B			2,5	5.5	T227B2201	
DN 40 PN 25/40 Type B					T228B2201	
1½" ASA 150	-		2,2	4.9	T255B2201	
1½" ASA 300	GM				T256B2201	
DN 50 PN 10/16 Type B			3,1	6.8	T230B2201	
ON 50 PN 25/40 Type B	-				T231B2201	
2" ASA 150	-		2,5	5.1	T257B2201	
2" ASA 300	-		0.1	5.0	T258B2201	
DIN 28459 'TW 1' / DN 80		-	2,4	5.3	T265B2201	
Indrilled Ø 165 mm Indrilled Ø 165 mm ** ⁾			3,2	7.1	T219B4401	
	-		0.1	5.0	T219B4401F	
ON 40 PN 10/16 Type B	-		2,4	5.3	T227B4401	
ON 40 PN 10/16 Type B **) ON 40 PN 25/40 Type B			0.4	E 0	T227B4401F T228B4401	
ON 40 PN 25/40 Type B **)	-		2,4	5.3	T228B4401	
ли 40 PN 23740 Туре В) 1⁄2" ASA 150	-		17	3.8	T255B4401F	
1½" ASA 150 **)	-		1,7	3.0	T255B4401	
1/2" ASA 300	-		2,1	4.6	T256B4401F	
⁷² ASA 300 **)	1		2,1	4.0	T256B4401F	
DN 50 PN 25/40 Type E *)	SS		2,9	6.4	T229B4401	
ON 50 PN 10/16 Type B	00		2,7	6.0	T230B4401	
N 50 PN 10/16 Type B **)	1	Standard: FPM/FKM	,.	0.0	T230B4401F	
N 50 PN 25/40 Type B	1	(Viton [®])	3,0	6.6	T231B4401	
N 50 PN 25/40 Type B **)		(vitori)			T231B4401F	
" ASA 150		Other on	2,4	5.3	T257B4401	
" ASA 150 ** ⁾	1	request.	-		T257B4401F	
" ASA 300	1		2,5	5.5	T258B4401	
2" ASA 300 ** ⁾	1				T258B4401F	
DIN 28459 'TW 1' / DN 80	1				T265B4401	
DN 50 DIN 11864					T2152B4401	
undrilled Ø 165 mm					T219A6601	
ON 40 PN 10/16 Type B]				T227A6601	
ON 40 PN 25/40 Type B]				T228A6601	
1½" ASA 150			1,7	3.8	T255A6601	
1½" ASA 300	Titan				T256A6601	
ON 50 PN 10/16 Type B					T230A6601	
ON 50 PN 25/40 Type B					T231A6601	
2" ASA 150					T257A6601	
2" ASA 300					T258A6601	
undrilled Ø 165 mm					T219A7701	
DN 40 PN 10/16 Type B	-				T227A7701	
DN 40 PN 25/40 Type B					T228A7701	
1½" ASA 150	-				T255A7701	
1½" ASA 300 B	Hastelloy				T256A7701	
DN 50 PN 10/16 Type B					T230A7701	
ON 50 PN 25/40 Type B	-				T231A7701	
2" ASA 150	-				T257A7701	
2" ASA 300		-			T258A7701	
undrilled Ø 165 mm	4		1.0	0.0	T219A9901	
DN 40 PN 10/16 Type B	DEEK		1,0	2.0	T227A9901	
1½" ASA 150	PEEK		1.0	2.0	T255A9901	
DN 50 PN 10/16 Type B	1		1,0	2.0	T230A9901	
2" ASA 150			1,0	2.0	T257A9901	

According to NATO STANAG 3756



*) Type E (with spigot), EN 1092-1, see p. 44

Elenge with standard thicks

**) Flange with standard thickness

 ¹⁾ PN 10/16/25/40 = EN 1092 (types see page 44),
 ASA = ANSI B16.5 (150 o. 300 psi),
 DIN 28459 = old standard TW, 10 bar.
 DIN 11864 = DIN 11864-2 (aseptic flange)

²⁾ Material: AI = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

Viton[®] is a registred trademark of DuPont, DuPont Elastomers.



2" (Ø 70 mm) Hose Unit (Coupler) – Female Thread

Connection ¹⁾	Body	S	eal	Weig	ght ≈	Mann Tek	
Inch/DN	Material ²⁾	Material ²⁾ O-Ring ³⁾ Thread Seal		kg Ibs		Code No.	
F 1½" BSP				1,2	2.7	S207A1101B	
F 11/2" BSP-B Mouth*)			PUR			S207A1101BI	
F 2" BSP			(Polyurethane)	1,1	2.4	S210A1101B	
F 2" BSP-B Mouth*)	AI			1,1	2.4	S210A1101BI	
F 1½" NPT	A			1,1	2.4	S208A1101	
F 11/2" NPT-B Mouth*)						S208A1101I	
F 2" NPT			_	1,1	2.4	S211A1101	
F 2" NPT-B Mouth*)						S211A1101I	
F 1½" BSP		1		2,6	5.7	S207A2201B	
F 11/2" BSP-B Mouth*)			PUR			S207A2201BI	
F 2" BSP			(Polyurethane)	2,4	5.3	S210A2201B	
F 2" BSP-B Mouth*)	D					S210A2201BI	
F 1½" NPT	Br		-	2,5	5.5	S208A2201	
F 11/2" NPT-B Mouth*)		Standard:				S208A2201I	
F 2" NPT		FPM/FKM	-	2,5	5.5	S211A2201	
F 2" NPT-B Mouth*)		(Viton®)				S211A2201I	
F 1½" BSP			PTFE	2,5	5.5	S207A4401A	
F 2" BSP		Other on	(Teflon®)	2,3	5.1	S210A4401A	
F 1½" NPT	SS	request.		2,4	5.3	S208A4401	
F 2" NPT			-	2,3	5.1	S211A4401	
F 1½" BSP		1	PTFE	1,3	2.9	S207A6601A	
F 2" BSP			(Teflon®)	1,3	2.9	S210A6601A	
F 1½" NPT	Titan					S208A6601	
F 2" NPT			-	1,4	3.1	S211A6601	
F 1½" BSP		1	PTFE	2,3	5.1	S207A7701A	
F 2" BSP			(Teflon®)	2,3	5.1	S210A7701A	
F 1½" NPT	Hastelloy			2,3	5.1	S208A7701	
F 2" NPT			-	2,3	5.1	S211A7701	
F 1½" BSP		1	PTFE			S207A9901A	
F 2" BSP			(Teflon®)	1,3	2.9	S210A9901A	
F 1½" NPT	PEEK					S208A9901	
F 2" NPT			-	1,3	2.9	S211A9901	

According to NATO STANAG 3756



*) Adopted for older models of Emco Wheaton male couplings

¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: Al = Aluminium, Br = Brass, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

2" (Ø 70 mm) Hose Unit (Coupler) – Male Thread

Flange ¹⁾	Body	Seal ³⁾	Weig	ght ≈	Mann Tek	
Fiallye '	Material ²⁾	O-Ring	kg	lbs	Code No.	
2" BSP AG					S278A1101	
2" NPT AG	AI				S279A1101	
S60 x 6 AG	AI				S2109A1101	
W2" - 7 AG		Standard:	1,3	2.1	S2123A1101	
2" BSP AG		FPM/FKM			S278A2201	
2" NPT AG	Br	(Viton [®])			S279A2201	
S60x6 AG		Other on			S2109A2201	
W2" - 7 AG		request.			S2123A2201	
2" BSP AG			2,3	5.1	S278A4401	
2" NPT AG	SS				S279A4401	
S60x6 AG]				S2109A4401	

According to NATO STANAG 3756



¹⁾ M = Male thread, BSP = EN ISO 228, NPT = ANSI B1.20.1, S60 x 6 = thread for IBC, W 2" heating oil connection Sweden

²⁾ Material: Al = Aluminium, Br = Brass, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

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2" (Ø 70 mm) Coupler – Flanged Inlet

Flange ¹⁾	Body	Seal ³⁾	Weig	ght ≈	Mann Tek
Flange "	Material ²⁾	O-Ring	kg	lbs	Code No.
undrilled Ø 165 mm					S219A1101
DN 40 PN 10/16 Type A					S227A1101
1½" ASA 150					S255A1101
DN 50 PN 10/16 Type A	AI		2,3	5.1	S230A1101
2" ASA 150					S257A1101
DIN 28459 'TW 1' / DN 80					S265A1101
undrilled Ø 165 mm		1			S219A2201
DN 40 PN 10/16 Type B					S227A2201
DN 40 PN 25/40 Type B					S228A2201
1½" ASA 150			5,1	11.2	S255A2201
1½" ASA 300	0 14				S256A2201
DN 50 PN 10/16 Type B	GM				S230A2201
DN 50 PN 25/40 Type B					S231A2201
2" ASA 150			5,1	11.2	S257A2201
2" ASA 300					S258A2201
DIN 28459 'TW 1' / DN 80					S265A2201
undrilled Ø 165 mm		1			S219A4401
o. Bohrungen Ø 165 mm **)					S219A4401F
DN 40 PN 10/16 Type B					S227A4401
DN 40 PN 10/16 Type B **)					S227A4401F
DN 40 PN 25/40 Type B					S228A4401
DN 40 PN 25/40 Type B **)					S228A4401F
1½" ASA 150					S255A4401
1½" ASA 150 **)					S255A4401F
1½" ASA 300					S256A4401
1½" ASA 300 **)			6,6	14.6	S256A4401F
DN 50 PN 25/40 Type E *)	SS				S229A4401
DN 50 PN 10/16 Type B		Standard:	5,4	11.9	S230A4401
DN 50 PN 10/16 Type B **)		FPM/FKM			S230A4401F
DN 50 PN 25/40 Type B		(Viton®)	5,4	11.9	S231A4401
DN 50 PN 25/40 Type B **)					S231A4401F
2" ASA 150		Other on	5,1	11.2	S257A4401
2" ASA 150 **)		request.	5,1	11.2	S257A4401F
2" ASA 300					S258A4401
2" ASA 300 **)			2,5	5.5	S258A4401F
DIN 28459 'TW 1' / DN 80					S265A4401
DN 50 DIN 11864			3,1	6.8	S2152B4401
undrilled Ø 165 mm]			S219A6601
DN 40 PN 10/16 Type B					S227A6601
DN 40 PN 25/40 Type B					S228A6601
1½" ASA 150					S255A6601
1½" ASA 300	Titan				S256A6601
DN 50 PN 10/16 Type B					S230A6601
DN 50 PN 25/40 Type B					S231A6601
2" ASA 150					S257A6601
2" ASA 300					S258A6601
undrilled Ø 165 mm					S219A7701
DN 40 PN 10/16 Type B					S227A7701
DN 40 PN 25/40 Type B					S228A7701
1½" ASA 150					S255A7701
1½" ASA 300	Hastelloy				S256A7701
DN 50 PN 10/16 Type B			5,4	11.9	S230A7701
DN 50 PN 25/40 Type B					S231A7701
2" ASA 150					S257A7701
2" ASA 300					S258A7701
undrilled Ø 165 mm					S219A9901
DN 40 PN 10/16 Type B			5,4	11.9	S227A9901
1½" ASA 150 Type B	PEEK				S255A9901
DN 50 PN 10/16 Type B			5,4	11.9	S230A9901
2" ASA 150		1			S257A9901

According to NATO STANAG 3756



*) Type E (with spigot), EN 1092-1, see page 44

**) Flange with standard thickness

 ¹⁾ PN 10/16/25/40 = EN 1092 (types see page 44), ASA = ANSI B16.5 (150 o. 300 psi), DIN 28459 = old standard TW, 10 bar. DIN 11864 = DIN 11864-2 (aseptic flange).

²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

Viton[®] is a registred trademark of DuPont, DuPont Elastomers.



2¹/₂" (Ø 105 mm) Technical Information

Tank Unit (Adapter) and Hose Unit (Coupler)



According to NATO STANAG 3756

Material	Maximum Working Pressure	Test Pressure	Minimum Burst Pressure
Aluminium	10 bar / 145 psi	15 bar / 218 psi	50 bar / 726 psi
Brass/Gunmetal	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi
Stainless Steel	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Titan	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Hastelloy	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
PEEK	6 bar / 87 psi	9 bar / 131 psi	30 bar / 435 psi

Connections

21/2" and 3" in BSP, NPT and flanged inlet.

Applications

For road and rail tanker bottom loading/unloading, tanks and containers, or on any application where product contamination and spillage needs to be minimized.

Media

Petroleum products: gasoline, diesel, oil etc. Chemical products: ethylene oxide, propylene oxide, acrylonitrile, butadiene, ammonia, vinyl chloride, toluene, xylene, sulphuric acid, phenol etc. Gas: vapor recovery/balance systems forfor various media.

Dry powder

Material of Body

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

Seals

Standard seals in FPM (Viton[®]), EPDM, Chemraz[®], Kalrez[®], NBR. Other materials on request.

High Flow Rates / Low Pressure Drop

Allows maximum product transfer with minimal losses.

Recommended Maximum Flow Rates

1500 litres/minute (fuel)

Selectivity

- avoid mixing products

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available.

Each unit has a number of selective positions, designated by a coded part number according to the coupling size – specify when placing order. See page 32 ff.

Interchangeability

Compatible with couplings of other manufacturers.

Hose Unit with Integrated Swivel

All hose units are supplied with an integrated swivel.



21/2" (Ø 105 mm) DDCouplings

21/2" (Ø 105 mm) Tank Unit (Adapter) – Female Thread

Connection ¹⁾	Body		Seal		ght ≈	Mann Tek
Inch/DN	Material ²⁾	O-Ring ³⁾	Thread Seal	kg	lbs	Code No.
F 21⁄2" BSP			PUR	1,0	2.2	T312D1101B
F 3" BSP	AI		(Polyurethane)	1,0	2.2	T314D1101B
F 21⁄2" NPT	A			1,0	2.2	T313D1101
F 3" NPT			_	1,1	2.4	T315D1101
F 21⁄2" BSP			PUR	2,7	6.0	T312D2201B
F 3" BSP	GM		(Polyurethane)	2,9	6.4	T314D2201B
F 2½" NPT	Givi			2,9	6.4	T313D2201
F 3" NPT			_	3,2	7.1	T315D2201
F 21⁄2" BSP		Standard: FPM/FKM	PTFE	2,5	5.5	T312B4401A
F 3" BSP	SS	(Viton®) (Teflon®)	(Teflon®)	3,1	6.8	T314B4401A
F 21⁄2" NPT	33		_	2,7	6.0	T313B4401
F 3" NPT		Other on request.	_	3,7	8.2	T315B4401
F 21⁄2" BSP		Tequest.	PTFE	2,6	5.7	T312A7701A
F 3" BSP	Hastellov		(Teflon®)			T314A7701A
F 21⁄2" NPT	пазтеноу					T313A7701
F 3" NPT			_			T315A7701
F 21⁄2" BSP			PTFE			T312A9901A
F 3" BSP	PEEK		(Teflon®)			T314A9901A
F 2½" NPT	FEEN					T313A9901
F 3" NPT			_			T315A9901





¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

Viton[®] and Teflon[®] are registred trademarks of DuPont, DuPont Elastomers.

21/2" (Ø 105 mm) Tank Unit (Adapter) – Male Thread

Connection ¹⁾ Bo	Body	Seal ³⁾	Wei	ght ≈	Mann Tek	According to NATO STANAG 3756
Inch/DN	Material ²⁾	O-Ring	kg	lbs	Code No.	
21⁄2" BSP			1,0	2.2	T380A1101]
3" BSP	AI				T382A1101	
21⁄2" NPT	AI				T381A1101	
3" NPT		0			T383A1101	
21⁄2" BSP		Standard: FPM/FKM			T380A2201	
3" BSP	GM	(Viton®)			T382A2201	
21⁄2" NPT	GIM				T381A2201	
3" NPT		Other on			T383A2201	
21⁄2" BSP		request.			T380A4401	
3" BSP					T382A4401	So I H
21⁄2" NPT	SS				T381A4401	
3" NPT					T383A4401	

¹⁾ M = Male thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

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21/2" (Ø 105 mm) DDCouplings

21/2" (Ø 105 mm) Tank Unit (Adapter) – Flanged Inlet

Flange ¹⁾	Body	Seal ³⁾	Weig	ght ≈	Mann Tek
	Material ²⁾	o-Ring		lbs	Code No.
undrilled Ø 210 mm			2,1	4.6	T320D1101
DN 65 PN 10/16 Type A			1,6	3.5	T333D1101
DN 80 PN 10/16 Type A			1,8	4.0	T336D1101
2½" ASA 150			1,7	3.8	T359D1101
3" ASA 150	AI		1,8	4.0	T361D1101
DIN 28459 'TW 1' / DN 80			1,3	2.9	T365D1101
DIN 28459 'TW 3' / DN 100			1,7	3.8	T366D1101
3" TTMA			1,4	3.1	T367D1101
4" TTMA			1,5	3.3	T368D1101
undrilled Ø 210 mm			6,2	13.7	T320D2201
DN 65 PN 10/16 Type B			4,9	10.8	T333D2201
DN 65 PN 25/40 Type B					T334D2201
DN 80 PN 10/16 Type B					T336D2201
DN 80 PN 25/40 Type B					T337D2201
21⁄2" ASA 150			4,4	9.7	T359D2201
21⁄2" ASA 300	GM				T360D2201
3" ASA 150			4,4	9.7	T361D2201
3" ASA 300					T362D2201
DIN 28459 'TW 1' / DN 80			4,4	9.7	T365D2201
DIN 28459 'TW 3' / DN 100		Standard:			T366D2201
3" TTMA					T367D2201
4" TTMA		FPM/FKM	4,2	9.3	T368D2201
undrilled Ø 210 mm		(Viton®)			T320B4401
o. Bohrungen Ø 210 mm **)					T320B4401F
DN 65 PN 25/40 Type E *)		Other on			T332B4401
DN 65 PN 10/16 Type B		request.	4,2	9.3	T333B4401
DN 65 PN 10/16 Type B **)			1.0	0.5	T333B4401F
DN 65 PN 25/40 Type B			4,3	9.5	T334B4401
DN 65 PN 25/40 Type B **)			4,3	9.5	T334B4401F
DN 80 PN 10/16 Type E *)			47	10.1	T335B4401
DN 80 PN 10/16 Type B			4,7	10.4	T336B4401
DN 80 PN 10/16 Type B **) DN 80 PN 25/40 Type B					T336B4401F T337B4401
DN 80 PN 25/40 Type B **)					T337B4401 T337B4401F
2½" ASA 150	SS		4,0	8.8	T359B4401F
21/2" ASA 150 **)			4,0	0.0	T359B4401 T359B4401F
2½" ASA 150 7			4.5	9.9	T360B4401
2½" ASA 300 **)			4,5	9.9	T360B4401F
3" ASA 150			4,5	9.9	T361B4401
3" ASA 150 **)			4,5	9.9	T361B4401F
3" ASA 300					T362B4401
3" ASA 300 **)					T362B4401F
DIN 28459 'TW 1' / DN 80					T365B4401
DIN 28459 'TW 3' / DN 100					T366B4401
3" TTMA					T367B4401
4" TTMA					T368B4401
	1		1		

According to NATO STANAG 3756



*) Type E (with spigot), EN 1092-1, see page 44

- **) Flange with standard thickness
- ¹⁾ PN 10/16/25/40 = EN 1092 (types see page 44),
 ASA = ANSI B16.5 (150 o. 300 psi),
 DIN 28459 = old standard TW, 10 bar.
 TTMA = Standard of the Truck Trailer Manufacturers Association
- ²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request.

Viton[®] is a registred trademark of DuPont, DuPont Elastomers.

2¹/₂" (Ø 105 mm) Tank Unit (Adapter) with Square Flange Connection

	Body	Seal ³⁾	Weig	ght ≈	Mann Tek	
Flange ¹⁾	Material ²⁾	O-Ring	kg	lbs	Code No.	
Normec (120 x 120 mm)	AI	Standard: FPM/FKM			T3107D1101	
Normec (120 x 120 mm)	GM	(Viton®)			T3107D2201	

According to NATO STANAG 3756



¹⁾ Normec = with drilling for Italian road tanker connection

²⁾ Material: Al = Aluminium, GM = Gunmetal

³⁾ Standarddichtung FPM/FKM. Alternative Materialien,

z.B. EPDM, Chemraz[®], Kalrez[®], NBR oder HNBR auf Anfrage

Viton® is a registred trademark of DuPont, DuPont Elastomers.



21/2" (Ø 105 mm) DDCouplings

21/2" (Ø 105 mm) Hose Unit (Coupler) – Female Thread

Connection ¹⁾	Body	S	Seal Weight ≈ Mann Te		Mann Tek	
Inch/DN	Material ²⁾	O-Ring ³⁾ Thread Seal		kg	lbs	Code No.
F 21/2" BSP			PUR	3,3	7.3	S312B1101B
F 3" BSP	AI		(Polyurethan)	3,6	7.9	S314B1101B
F 2½" NPT			_	3,4	7.5	S313B1101
F 3" NPT				3,5	7.7	S315B1101
F 2½" BSP			PUR	7,3	16.1	S312B2201B
F 3" BSP	GM		(Polyurethan)	7,4	16.3	S314B2201B
F 2½" NPT	GIVI	Ctandard	dard			S313B2201
F 3" NPT		Standard: –		7,6	16.8	S315B2201
F 21/2" BSP		FPM/FKM	PTFE	6,7	14.8	S312B4401A
F 3" BSP	SS	(Viton [®])	6,6	14.6	S314B4401A	
F 21⁄2" NPT	33			6,6	14.6	S313B4401
F 3" NPT		Other on	_	6,6	14.6	S315B4401
F 21/2" BSP		request.	PTFE	6,8	15.0	S312A7701A
F 3" BSP	Hastelloy	request.	FIFE			S314A7701A
F 21/2" NPT	пазтеноу					S313A7701
F 3" NPT			_			S315A7701
F 21⁄2" BSP		1	PTFE			S312A9901A
F 3" BSP	DEEK		FIFE			S314A9901A
F 2½" NPT	PEEK					S313A9901
F 3" NPT			-			S315A9901

According to NATO STANAG 3756



2¹/₂" (Ø 105 mm) Coupler – Flanged Inlet

Flange ^{1B)}	Body			jht ≈	Mann Tek
	Material ²⁾	O-Ring	kg	lbs	Code No.
undrilled Ø 210 mm					S320B1101
DN 65 PN 10/16 Type A			10,0	22.1	S333B1101
DN 80 PN 10/16 Type A					S336B1101
2" ASA 150					S357B1101
21⁄2" ASA 150	AI				S359B1101
3" ASA 150	AI				S361B1101
DIN 28459 'TW 1' / DN 80					S365B1101
DIN 28459 'TW 3' / DN 100					S366B1101
3" TTMA					S367B1101
4" TTMA					S368B1101
undrilled Ø 210 mm					S320B2201
DN 65 PN 10/16 Type B					S333B2201
DN 65 PN 25/40 Type B					S334B2201
DN 80 PN 10/16 Type B					S336B2201
DN 80 PN 25/40 Type B					S337B2201
2" ASA 150					S357B2201
2½" ASA 150	GM				S359B2201
21/2" ASA 300					S360B2201
3" ASA 150					S361B2201
3" ASA 300					S362B2201
DIN 28459 'TW 1' / DN 80					S365B2201
DIN 28459 'TW 3' / DN 100		Standard:			S366B2201
3" TTMA		FPM/FKM			S367B2201
4" TTMA					S368B2201
undrilled Ø 210 mm		(Viton®)			S320B4401
undrilled Ø 210 mm**)					S320B4401F
DN 65 PN 25/40 Type E*)		Other on	10.0	00.1	S332B4401
DN 65 PN 10/16 Type B		request.	10,0	22.1	S333B4401
DN 65 PN 10/16 Type B**)					S333B4401F
DN 65 PN 25/40 Type B					S334B4401
DN 65 PN 25/40 Type B**)					S334B4401F
DN 80 PN 10/16 Type E*)					S335B4401
DN 80 PN 10/16 Type B					S336B4401 S336B4401F
DN 80 PN 10/16 Type B**) DN 80 PN 25/40 Type B					S337B4401F
DN 80 PN 25/40 Type B					S337B4401 S337B4401F
2" ASA 150					S357B4401F
2" ASA 150 2" ASA 150**)	SS				S357B4401F
2½" ASA 150 2½" ASA 150			6,6	14.6	
2½" ASA 150 2½" ASA 150** ¹			6,6		S359B4401F
2½" ASA 150 2½" ASA 300			0,0	14.0	S360B4401
2½" ASA 300**)					S360B4401F
3" ASA 150					S361B4401
3" ASA 150**)					S361B4401F
3" ASA 300					S362B4401
3" ASA 300**)					S362B4401F
DIN 28459 'TW 1' / DN 80					S365B4401
DIN 28459 'TW 3' / DN 100					S366B4401
3" TTMA					S367B4401
4" TTMA					S368B4401
		1			000004401



*) Type E (with spigot),

EN 1092-1, see page 44

**) Flange with standard thickness

^{1A)} F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

- ^{1B)} PN 10/16/25/40 = EN 1092 (types see page 44),
 ASA = ANSI B16.5 (150 o. 300 psi),
 DIN 28459 = old standard TW, 10 bar.
 TTMA = Truck Trailer Manufacturers Association
- ²⁾ Material: AI = Aluminium, GM = Gunmetal, SS = Stainless Steel
- ³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

Viton[®] and Teflon[®] are registred trademarks of DuPont, DuPont Elastomers.



3" (Ø 119 mm) Technical Information

Tank Unit (Adapter) and Hose Unit (Coupler)



According to NATO STANAG 3756

Material	Maximum Working Pressure	Test Pressure	Minimum Burst Pressure
Aluminium	10 bar / 145 psi	15 bar / 218 psi	50 bar / 726 psi
Brass/Gunmetal	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi
Stainless Steel	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Titan	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
Hastelloy	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi
PEEK	6 bar / 87 psi	9 bar / 131 psi	30 bar / 435 psi

Connections

3" in BSP, NPT and flanged inlet.

Applications

For road, rail tanker loading/unloading, filling of tanks and containers, refuelling and loading/unloading bunker boats (marine tankers) and small ships. Also suitable for other applications where high loading rates are required and product contamination and spillage needs to be minimized.

Media

Petroleum products: gasoline, diesel, oil etc. Chemical products: ethylene oxide,

propylene oxide, acrylonitrile, butadiene, ammonia, vinyl chloride, toluene, xylene, sulphuric acid, phenol etc.

Gas: vapor recovery/balance systems **Dry powder.**

Material of Body

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

Seals

Standard seals FPM (Viton[®]), EPDM, FFKM (Chemraz[®], Kalrez[®]), NBR. Other on request.

High Flow Rates / Low Pressure Drop

Allows maximum product transfer with minimal losses.

Recommended Maximum Flow Rates

2000 litres/minute (fuel)

Selectivity

- avoid mixing products

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available.

Each unit has a number of selective positions, designated by a coded part number according to the coupling size – specify when placing order.

Interchangeability

Compatible with couplings of other manufacturers.

Hose Unit with Integrated Swivel

All hose units are supplied with an integrated swivel.



3" (Ø 119 mm) DDCouplings

3" (Ø 119 mm) Tank Unit (Adapter) – Female Thread

Connection ¹⁾	Body	S	Weight ≈		Mann Tek	
Inch/DN	Material ²⁾	O-Ring ³⁾	Thread Seal	kg	lbs	Code No.
F 3" BSP			PUR	1,2	2.7	T414D1101B
F 3" BSP	AI		FON	1,3	2.9	T414K1101B*)
F 3" NPT				1,2	2.7	T415D1101
F 3" BSP	GM		PUR	3,2	7.1	T414D2201B
F 3" NPT		Standard:		3,5	7.7	T415D2201
F 3" BSP	Br	FPM/FKM (Viton®)	PUR	1,3	2.9	T414K2201B*)
F 3" BSP	SS		PTFE	3,1	6.8	T414B4401A
F 3" NPT	33	Other on		3,4	7.5	T415B4401
F 3" BSP	Hestelley	request.	PTFE			T414A7701A
F 3" NPT	Hastelloy	roquoot.				T415A7701
F 3" BSP	PVDF/Hastelloy		PTFE	3,6	7.9	T414A8701A
F 3" BSP	PEEK		PTFE			T414A9901A
F 3" NPT	FEEN					T415A9901

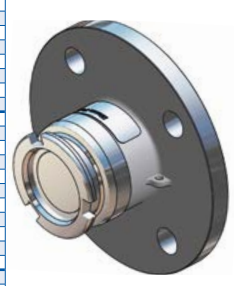
According to NATO STANAG 3756



3" (Ø 119 mm) Tank Unit (Adapter)– Flanged Inlet

Fl ava and 18)	Body	Seal ³⁾	Weig	ght ≈	Mann Tek
Flange ^{1B)}	Material ²⁾	O-Ring	kg	lbs	Code No.
undrilled Ø 210 mm			2,0	4.4	T420D1101
DN 65 PN 10 / 16 Type A	1				T433D1101
DN 80 PN 10/16 Type A	1		2,0	4.4	T436D1101
3" ASA 150	AI		1,8	4.0	T461D1101
DIN 28459 'TW 1' / DN 80	AI		1,4	3.1	T465D1101
DIN 28459 'TW 3' / DN 100	1		1,6	3.5	T466D1101
3" TTMA	1		1,8	4.0	T467D1101
4" TTMA]		1,5	3.3	T468D1101
undrilled Ø 210 mm			6,2	13.7	T320D2201
DN 65 PN 10/16 Type B	1		4,9	10.8	T433D2201
DN 65 PN 25/40 Type B	1				T434D2201
DN 80 PN 10/16 Type B	1		5,2	11.5	T436D2201
DN 80 PN 25/40 Type B	1				T437D2201
3" ASA 150	GM		4,9	10.8	T461D2201
3" ASA 300	1				T462D2201
DIN 28459 'TW 1' / DN 80	1		4,1	9.0	T465D2201
DIN 28459 'TW 3' / DN 100	1		4,7	10.4	T466D2201
3" TTMA	1				T467D2201
4" TTMA	1		4,6	10.1	T468D2201
undrilled Ø 210 mm	1	Standard:			T420B4401
undrilled Ø 210 mm***)	1	FPM/FKM			T420B4401F
DN 65 PN 10/16 Type B	1	(Viton®)			T433B4401
DN 65 PN 10/16 Type B***)	1				T433B4401F
DN 65 PN 25/40 Type B	1	Other on			T434B4401
DN 65 PN 25/40 Type B***)	1	request.			T434B4401F
DN 80 PN 25/40 Type E**)					T435B4401F
DN 80 PN 10/16 Type B	1		5,1	11.2	T436B4401
DN 80 PN 10/16 Type B***)			-,.		T436B4401F
DN 80 PN 25/40 Type B	SS		5.1	11.2	T437B4401
DN 80 PN 25/40 Type B***)			- /		T437B4401F
3" ASA 150	1		4.9	10.8	T461B4401
3" ASA 150***)	1		.,0	14.1	T461B4401F
3" ASA 300	1		4,9	10.8	T462B4401
3" ASA 300***)	1		.,0		T462B4401F
DIN 28459 'TW 1' / DN 80	1		3,9	8.6	T465B4401
DIN 28459 'TW 3' / DN 100			0,0	0.0	T466B4401
3" TTMA	-				T467B4401
4" TTMA	1				T468B4401
undrilled Ø 210 mm		-			T420A9901
DN 80 PN 10/16 Type B	1				T436A9901
3" ASA 150	PEEK				T461A9901
3" TTMA					T467A9901
4" TTMA	-				T467A9901 T468A9901
	<u> </u>			l	

According to NATO STANAG 3756



- *) shortened version for tight installation situations
- **) Type E (with spigot),EN 1092-1, see page 44
- ***) Flange with standard thickness
- ^{1A)} F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1
- ^{1B)} PN 10/16/25/40 = EN 1092 (types see page 44),
 ASA = ANSI B16.5 (150 o. 300 psi),
 DIN 28459 = old standard TW, 10 bar.
 TTMA = Truck Trailer Manufacturers Association
- ²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel
- ³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

Viton[®] is a registred trademark of DuPont, DuPont Elastomers.



3" (Ø 119 mm) DDCouplings

3" (Ø 119 mm) Dropped Tank Unit (Adapter) with Flange Connection

Flange ¹⁾	Body	Seal ³⁾	Weight ≈		
	Material ²⁾	O-Ring	kg lbs		Code No.
DIN 28459 'TW 1' / DN 80		Standard:	1,6	3.5	T465I1101
DIN 28459 'TW 3' / DN 100	AI	FPM/FKM (Viton [®])	1,6	3.5	T466I1101
3" TTMA	AI	Other on			T467I1101
4" TTMA		request.			T468I1101

According to

NATO STANAG 3756

15° dropped Tank unit with flange connection makes it easier to connect when installed in high position and reduces hose wear.

¹⁾ DIN 28459 = old standard TW, 10 bar. TTMA = Truck Trailer Manufacturers Association

²⁾ Material: AI = Aluminium

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

Viton® is a registred trademark of DuPont, DuPont Elastomers.

3" (Ø 119 mm) Tank Unit (Adapter) with Square Flange Connection

	Flange ¹⁾	Body	Seal ³⁾	Weight ≈		Mann Tek	
		Material ²⁾	O-Ring	kg	lbs	Code No.	
	Normec (120x120 mm)	AI	Standard: FPM/FKM			T4107D1101	
	Normec (120x120 mm)	GM	(Viton [®])			T4107D2201	

According to NATO STANAG 3756



- ¹⁾ Normec = with drilling for Italian road tanker connection
- ²⁾ Material: AI = Aluminium, GM = Gunmetal

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

Viton® is a registred trademark of DuPont, DuPont Elastomers.

3" (Ø 119 mm) DDCouplings

3" (Ø 119 mm) Hose Unit (Coupler) – Female Thread

Connection ¹⁾	Body	Se	Weight ≈		Mann Tek	
Inch/DN	Material ²⁾	O-Ring	Thread Seal	kg	lbs	Code No.
F 3" BSP	AI		PUR	3,8	8.4	S414B1101B
F 3" NPT	AI		—	3,9	8.6	S415B1101
F 3" BSP	GM		PUR	8,4	18.5	S414B2201B
F 3" NPT	Givi	Standard: FPM/FKM	—	9,0	19.8	S415B2201
F 3" BSP	SS		PTFE	8,4	18.5	S414B4401A
F 3" NPT	33	(Viton®)	—	8,7	19.2	S415B4401
F 3" BSP	Heatellay	Other on	PTFE			S414A7701B
F 3" NPT	Hastelloy	request.	—	8,1	17.7	S415A7701
F 3" BSP	PVDF/Hastelloy]	PTFE			S414A8701B
F 3" BSP	PEEK		PTFE			S414A9901B
F 3" NPT	FEEN		—			S415A9901

According to NATO STANAG 3756



¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

3" (Ø 119 mm) Coupler – Flanged Inlet

	Body	Seal ³⁾	Weig	ght ≈	Mann Tek	According to NATO STANAG 3756
Flange ¹⁾	Material ²⁾	O-Ring	kg	lbs	Code No.	NATO STANAG 5750
undrilled Ø 210 mm					S420B1101	
DN 80 PN 10 / 16 Type A					S436B1101	
3" ASA 150			5,5	12.1	S461B1101	
DIN 28459 'TW 1' / DN 80	AI				S465B1101	
DIN 28459 'TW 3' / DN 100					S466B1101	
3" TTMA					S467B1101	and the second
4" TTMA			5,5	12.1	S468B1101	30
undrilled Ø 210 mm					S320B2201	
DN 80 PN 10/16 Type B					S436B2201	
DN 80 PN 25/40 Type B					S437B2201	
3" ASA 150					S461B2201	
3" ASA 300	GM				S462B2201	
DIN 28459 'TW 1' / DN 80					S465B2201	
DIN 28459 'TW 3' / DN 100					S466B2201	
3" TTMA					S467B2201	
4" TTMA		Standard: FPM/FKM			S468B2201	
undrilled Ø 210 mm		(Viton®)			S420B4401	
o. Bohrungen Ø 210 mm**)					S420B4401F	
DN 80 PN 10/ 6 Type B		Other on	12,7	28.0	S436B4401	
DN 80 PN 10/16 Type B**)		request.			S436B4401F	*) Type E (with spigot),
DN 80 PN 25/40 Type B					S437B4401	EN 1092-1, see page 44
DN 80 PN 25/40 Type B**)					S437B4401F	**) Flange with standard thick
DN 80 PN 25/40 Type E					S435B4401F	
3" ASA 150	SS		13,2	29.1	S461B4401	¹⁾ PN 10/16/25/40 = EN 109 (types are page 44)
3" ASA 150** ⁾			13,2	29.1	S461B4401F	(types see page 44), ASA = ANSI B16.5 (150 o. 3
3" ASA 300					S462B4401	DIN 28459 = old standard
3" ASA 300**)			14,6	32.2	S462B4401F	TTMA = Truck Trailer Manufac
DIN 28459 'TW 1' / DN 80					S465B4401	²⁾ Material: Al = Aluminium, G
DIN 28459 'TW 3' / DN 100					S466B4401	SS = Stainless Steel
3" TTMA					S467B4401	³⁾ Standard seal FPM/FKM. A
4" TTMA					S468B4401	materials, e.g. EPDM, Che
undrilled Ø 210 mm]			S420B9901	NBR or HNBR on request
DN 80 PN 10/16 Type B	PEEK				S436B9901	Viton [®] and Teflon [®] are regis
3" ASA 150					S461B9901	trademarks of DuPont, DuF



with standard thickness

6/25/40 = EN 1092 e page 44), NSI B16.5 (150 o. 300 psi), 59 = old standard TW, 10 bar. Fruck Trailer Manufacturers Association

- AI = Aluminium, GM = Gunmetal, ainless Steel
- d seal FPM/FKM. Alternative s, e.g. EPDM, Chemraz[®], Kalrez[®], HNBR on request

nd Teflon[®] are registred rks of DuPont, DuPont Elastomers.



4" (Ø 164 mm) Technical Information

Tank Unit (Adapter) and Hose Unit (Coupler)



According to NATO STANAG 3756

Material	Maximum Working Pressure	Test Pressure	Minimum Burst Pressure	
Aluminium	10 bar / 145 psi	15 bar / 218 psi	50 bar / 726 psi	
Brass/Gunmetal	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi	
Stainless Steel	25 bar / 363 psi	37,5 bar / 544 psi	125 bar / 1813 psi	

Connections

4" in BSP, NPT and flanged inlet.

Applications

Recommended for HiFlo-loading/unloading of rail tankers, aviation refuellers and road tankers. Also suitable for ship to shore transfer, ship to ship transfer and ship to rig transfer or on any application where spillage needs to be minimized.

Media

Petroleum products: gasoline, diesel, oil etc.
Chemical products: ethylene oxide, propylene oxide, acrylonitrile, butadiene, ammonia, vinyl chloride, toluene, xylene, sulphuric acid, phenol etc.
Gas: vapor recovery/balance systems forfor various media.
Dry powder

Material of Body

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

Seals

StandardSeals FPM (Viton[®]), EPDM, FFKM (Chemraz[®], Kalrez[®]), NBR. Other on request.

High Flow Rates / Low Pressure Drop

Allows maximum product transfer with minimal losses

Recommended Maximum Flow Rates

3500 litres/minute (fuel)

Selectivity

- avoid mixing products

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available.

Each unit has a number of selective positions, designated by a coded part number according to the coupling size – specify when placing order. See page 32 ff.

Interchangeability

Compatible with couplings of other manufacturers.

Hose Unit with Integrated Swivel

All hose units are supplied with an integrated swivel.



4" (Ø 164 mm) Tank Unit (Adapter) – Female Thread

Connection ¹⁾	Body	Se	Seal ³⁾			Mann Tek
	Material ²⁾	O-Ring	Thread Seal	kg	lbs	Code No.
F 4" BSP	AI		PUR	2,5	5.5	T516A1101B
F 4" NPT	AI	Standard: FPM/FKM (Viton®) Other on	—	2,8	6.2	T517A1101
F 4" BSP	GM		PUR	7,0	15.4	T516D2201B
F 4" NPT	GIVI		—	7,7	17.0	T517D2201
F 4" BSP	SS	request.	PTFE	6,0	13.2	T516B4401A
F 4" NPT	33		—	6,4	14.1	T517B4401

According to NATO STANAG 3756



¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

Viton® is a registred trademark of DuPont, DuPont Elastomers.

4" (Ø 164 mm) Tank Unit (Adapter)- Flanged Inlet

Flange ¹⁾	Body	Seal ³⁾	Wei	ght ≈	Mann Tek	According to NATO STANAG 3756
	Material ²⁾	O-Ring	kg	lbs	Code No.	
undrilled Ø 230 mm			3,2	7.1	T521D1101	
DN 100 PN 10/16 Type B			3,1	6.8	T539D1101	
4" ASA 150	AI		3,2	7.1	T563D1101	200
DIN 28459 'TW 3' / DN 100			2,6	5.7	T566D1101	
4" TTMA			2,6	5.7	T568D1101	
undrilled Ø 230 mm					T521D2201	
DN 100 PN 10/16 Type B					T539D2201	
DN 100 PN 25/40 Type B					T540D2201	
4" ASA 150	GM				T563D2201	
4" ASA 300 psi					T564D2201	
DIN 28459 'TW 3' / DN 100		Standard:			T566D2201	
4" TTMA		FPM/FKM			T568D2201	
undrilled Ø 230 mm		(Viton®)			T521B4401	
o. Bohrungen Ø 230 mm**)		Other on request.			T521B4401F	*) Type E (with spigot), EN 1092-1, see page 44
DN 100 PN 10/16 Type B		request.	8,7	19.2	T539B4401	**) Flange with standard thickness
DN 100 PN 10/16 Type B**)			8,6	19.0	T539B4401F	
DN 100 PN 25/40 Type B					T540B4401	¹⁾ PN 10/16/25/40 = EN 1092 (types see page 44),
DN 100 PN 25/40 Type B**)					T540B4401F	ASA = ANSI B16.5 (150 o. 300 psi),
DN 100 PN 25/40 Type E	SS				T538B4401F	DIN 28459 = old standard TW, 10 bar. TTMA = Truck Trailer Manufacturers Association
4" ASA 150			8,9	19.6	T563B4401	²⁾ Material: Al = Aluminium, GM = Gunmetal,
4" ASA 150**)			8,9	19.6	T563B4401F	SS = Stainless Steel
4" ASA 300 psi			12	26.5	T564B4401	³ Standard seal FPM/FKM. Alternative materials, e. g. EPDM, Chemraz [®] , Kalrez [®] ,
4" ASA 300 psi**)			12	26.5	T564B4401F	NBR or HNBR on request
DIN 28459 'TW 3' / DN 100					T566B4401	
4" TTMA			2,5	5.5	T568B4401	Viton [®] is a registred trademark of DuPont, DuPont Elastomers.



4" (Ø 164 mm) Hose Unit (Coupler) – Female Thread

Connection ¹⁾	Body	S	Seal ³⁾			Mann Tek		
Inch/DN	Material ²⁾	O-Ring	Thread Seal	kg	lbs	Code No.		
F 4 BSP			PUR	7,6	16.8	S516B1101B		
F 4" ASSPT	AI		(Polyurethane)			S5136B1101B		
F 4" NPT		Standard: FPM/FKM (Viton®)	FPM/FKM	Standard:	_	7,9	14.2	S517B1101
F 4" BSP				PUR	17,5	38.6	S516B2201B	
F 4" ASSPT	GM			(Viton®)	(Viton [®]) (Polyuret	(Polyurethane)		
F 4" NPT		Other on	_	17,7	39.0	S517B2201		
F 4" BSP		request.	request.		15,6	34.4	S516B4401A	
F 4" ASSPT	SS		PTFE			S5136B4401A		
F 4" NPT			_	15,9	35.0	S517B4401		





¹⁾ F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.3,

ASSPT = American Straight Pipe Thread, identical to NPS. NPT male threads can be connected with ASSPT female treads. ²⁾ Material: Al = Aluminium, GM = Gunmetal, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

4" (Ø 164 mm) Coupler – Flanged Inlet

Flange ¹⁾	Body	Seal ³⁾	Weig	ght ≈	Mann Tek	According to NATO STANAG 3756
Flange	Material ²⁾	O-Ring	kg	lbs	Code No.	
undrilled Ø 230 mm					S521B1101	
DN 100 PN 10/16 Type B			9,3	20.0	S539B1101	
4" ASA 150	AI		9,4	20.7	S563B1101	
4" TTMA			8,7	19.2	S568B1101	
DIN 28459 'TW 3' / DN 100			8,7	19.2	S566B1101	
undrilled Ø 230 mm					S521B2201	
DN 100 PN 10/16 Type B					S539B2201	
DN 100 PN 25/40 Type B			23,9	52.7	S540B2201	
4" ASA 150	Br		23,9	52.7	S563B2201	
4" ASA 300 psi					S564B2201	
4" TTMA		Standard:			S568B2201	
DIN 28459 'TW 3' / DN 100		FPM/FKM			S566B2201	
undrilled Ø 230 mm		(Viton®)	16,1	35.5	S521B4401	*) Type E (with spigot),
o. Bohrungen Ø 230 mm ** ⁾		Other on			S521B4401F	EN 1092-1, see page 44 **) Flange with standard thickness
DN 100 PN 10/16 Type B		request.	16,1	35.5	S539B4401) Flange with standard thickness
DN 100 PN 10/16 Type B **)			16,1	35.5	S539B4401F	¹⁾ PN 10/16/25/40 = EN 1092
DN 100 PN 25/40 Type B			16,1	35.5	S540B4401	(types see page 44), ASA = ANSI B16.5 (150 o. 300 psi),
DN 100 PN 25/40 Type B **)					S540B4401F	DIN 28459 = old standard TW, 10 bar.
DN 100 PN 25/40 Type E	SS				S538B4401F	TTMA = Truck Trailer Manufacturers Association
4" ASA 150			21,0	46.3	S563B4401	 Association Material: AI = Aluminium, GM = Gunmetal, SS = Stainless Steel Standard seal FPM/FKM. Alternative materials, e. g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request
4" ASA 150 ** ⁾			21,0	46.3	S563B4401	
4" ASA 300 psi			16,1	35.5	S564B4401	
4" ASA 300 psi ** ⁾					S564B4401F	
4" TTMA			8,7	19.2	S568B4401	
DIN 28459 'TW 3' / DN 100					S566B4401	Viton [®] is a registred trademark of DuPont, DuPont Elastomers.



6" (Ø 238 mm) Technical Information Tank Unit (Adapter) and Hose Unit (Coupler)



Material	Maximum Working Pressure	Test Pressure	Minimum Burst Pressure
Aluminium	10 bar / 145 psi	15 bar / 218 psi	50 bar / 726 psi
Stainless Steel	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi

Connections

6" in BSP, NPT and flanged inlet.

Applications

Recommended for marine bunkering, ship to shore transfer, ship to ship transfer and ship to rig transfer or on any application where spillage needs to be minimized.

Media

Petroleum products: gasoline, diesel, oil etc. **Chemical products:** ethylene oxide, propylene oxide, acrylonitrile, butadiene, ammonia, vinyl chloride, toluene, xylene, sulphuric acid, phenol etc.

Dry powder

Material of Body

Aluminium or stainless steel; other materials on request.

Seals

Standard seals FPM (Viton[®]), EPDM, FFKM (Chemraz[®], Kalrez[®]), NBR. Other on request.

High Flow Rates / Low Pressure Drop

Allows maximum product transfer with minimal losses

Recommended Maximum Flow Rates

4000 litres/minute (fuel)

Selectivity

- avoid mixing products

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available.

Each unit has a number of selective positions, designated by a coded part number according to the coupling size – specify when placing order. See page 32 ff.

Interchangeability

Compatible with couplings of other manufacturers.

Hose Unit with Integrated Swivel

All hose units are supplied with an integrated swivel.



6" (Ø 238 mm) DDCouplings

6" (Ø 238 mm) Tank Unit (Adapter) – Female Thread

Connection ¹⁾ Body		Se	Weig	ght ≈	Mann Tek		
Inch/DN	Material ²⁾	O-Ring ³⁾	Thread Seal	kg	lbs	Code No.	
F 6" BSP	AI	Standard:	PUR	6,7	14.8	T6110B1101B	
F 6" NPT	AI	(Viton [®]) Other on request.	FPM/FKM	—	7,1	15.7	T6111B1101
F 6" BSP	SS		PTFE	15,7	34.6	T6110B4401A	
F 6" NPT	55		_	17,6	38.8	T6111B4401	



6" (Ø 238 mm) Tank Unit (Adapter) – Flanged Inlet

Flange ^{1B)}	Body	Seal ³⁾	Weight ≈		Mann Tek	
Flange [,]	Material ²⁾	O-Ring	kg	lbs	Code No.	
DN 150 PN 10/16 Type A	AI	Standard:	8,6	19.0	T645B1101	
6" ASA 150	AI	FPM/FKM (Viton [®])	7,5	16.5	T6100B1101	
DN 150 PN 10/16 Type B	SS	Other on	22,4	49.4	T645B4401	
6" ASA 150		request.	22,4	49.4	T6100B4401	



6" (Ø 238 mm) Hose Unit (Coupler) – Female Thread

Connection ¹⁾ Body		Se	Weig	ght ≈	Mann Tek		
Inch/DN	Material ²⁾	O-Ring ³⁾	Thread Seal	kg	lbs	Code No.	
F 6" BSP	AI	Standard:	PUR	22,3	49.2	S6110B1101B	
F 6" NPT	AI	FPM/FKM		—			S6111B1101
F 6" BSP	SS	Other on	PTFE			S6110B4401A	
F 6" NPT	33	request.	_	45,0	99.2	S6111B4401	



6" (Ø 238 mm) Coupler – Flanged Inlet

Flange ^{1B)}	Body	Seal ³⁾	Weight ≈		Mann Tek	
Flange/	Material ²⁾ O-Ring		kg	lbs	Code No.	
DN 150 PN 10/16 Type A	AI	Standard:			S645B1101	
6" ASA 150	AI	FPM/FKM (Viton [®])	25,9	57.1	S6100B1101	
DN 150 PN 10/16 Type B	66	Other on			S645B4401	
6" ASA 150	SS	request.	49,5	109.1	S6100B4401	



^{1A)} F = Female thread, BSP = EN ISO 228, NPT = ANSI B1.20.1

^{1B)} PN 10/16/25/40 = EN 1092 (types see page 44), ASA 150 = ANSI B16.5,150 psi

²⁾ Material: Al = Aluminium, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

Viton® is registred trademark of DuPont, DuPont Elastomers.



8" (Ø 272 mm) Technical Information

Tank Unit (Adapter) and Hose Unit (Coupler)



Material	Maximum Working Pressure	Test Pressure	Minimum Burst Pressure
Aluminium	10 bar / 145 psi	15 bar / 218 psi	50 bar / 726 psi
Stainless Steel	16 bar / 232 psi	24 bar / 348 psi	80 bar / 1160 psi

Connections

8" flanged inlet (or NPT thread)

Applications

Recommended for marine bunkering, ship to shore transfer, ship to ship transfer and ship to rig transfer or on any application where spillage needs to be minimized.

Media

Petroleum products: gasoline, diesel, oil etc. **Chemical products:** ethylene oxide,

propylene oxide, acrylonitrile, butadiene, ammonia, vinyl chloride, toluene, xylene, sulphuric acid, phenol etc.

Dry powder

Material of Body

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

Seals

Standard seals FPM (Viton[®]), EPDM, FFKM (Chemraz[®], Kalrez[®]), NBR. Other on request.

High Flow Rates / Low Pressure Drop

Allows maximum product transfer with minimal losses

Recommended Maximum Flow Rates

7500 litres/minute (fuel)

Selectivity

- avoid mixing products

To avoid product contamination caused by connecting a hose unit to the wrong tank unit, selective versions of the hose and tank units are available.

Each unit has a number of selective positions, designated by a coded part number according to the coupling size – specify when placing order. See page 32 ff.

Interchangeability

Compatible with couplings of other manufacturers.

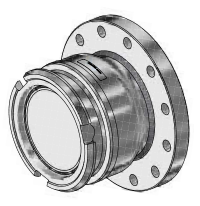
Hose Unit with Integrated Swivel

All hose units are supplied with an integrated swivel.



8" (Ø 272 mm) Tank Unit (Adapter) – Flanged Inlet

	Body	Seal ³⁾	Weight ≈		Mann Tek	
Flange ¹⁾	Material ²⁾	O-Ring	kg lbs		Code No.	
DN 200 PN 10 Type A					T8102A1101	
DN 200 PN 16 Type A	AI	Standard: FPM/FKM			T8103A1101	
8" ASA 150					T8105A1101	
DN 200 PN 10 Type B		(Viton®)			T8102A4401	
DN 200 PN 16 Type B	SS	Other on request.			T8103A4401	
8" ASA 150			39,0	86.0	T8105A4401	



*) alternatively also available with NPT female inlet

8" (Ø 272 mm) Coupler – Flanged Inlet

	Body	Seal ³⁾	Weight ≈		Mann Tek Code No.	
Flange ¹⁾	Material ²⁾	O-Ring	kg Ibs			
DN 200 PN 10 Type A					S8102A1101	
DN 200 PN 16 Type A	AI	Standard: FPM/FKM (Viton®)			S8103A1101	
8" ASA 150			93,0	205.0	S8105A1101	
DN 200 PN 10 Type B					S8102A4401	
DN 200 PN 16 Type B	SS	Other on request.			S8103A4401	
8" ASA 150			93,0	205.0	S8105A4401	

*) alternatively also available with NPT female inlet



¹⁾ PN 10/16/25/40 = EN 1092 (types see page 44), ASA = ANSI B16.5 (150 psi)

²⁾ Material: Al = Aluminium, SS = Stainless Steel

³⁾ Standard seal FPM/FKM. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®], NBR or HNBR on request

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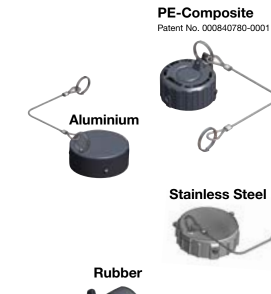
Dust Cap for Tank Unit (Adapter)

To increase the lifespan of DDC tank units, dust caps should be used. They protect the couplings against he ingress of dirt and water.

Materials: polyethylene, aluminum, stainless steel or rubber. Supplied with cable attachment and eyelets (rubber design DN 40 - 50 with integrated eyelet).

With the exception of the simple rubber type, the caps feature a safeguard against inadvertent release: before removing the cap, a spring-loaded locking pin is pulled.

Polyethylene composite caps in sizes in sizes DN 40-80 mm include a patented design with lip seal to facilitate the handling.



Inch/DN	Material ¹⁾	Seal ²⁾		ight ≈	Mann Tek
	Matorial	ooui	kg	lbs	Code No.
	PE	Standard:	0,1	0.29	C100A2201
3⁄4"-1" Ø 56 mm, DN 20-25	AI	FPM	0,2	0.49	C100A1101
	SS	(Viton [®])	0,6	1.30	C100A4401
	PE	NBR	0,1	0.2	C200E2202
1½-2"	AI	Standard:	0,3	0.7	C200A1101
Ø 70 mm, DN 40-50	SS	FPM	0,6	1.3	C200C4401
	Rubber	(Viton®)	0,1	0.3	C200D1300
	PE	NBR	0,2	0,4	C300E2202
2½" Ø 105 mm, DN 65	AI	Standard: FPM			C300A1101
	SS	(Viton [®])	1,5	3,3	C300C4401
	PE	NBR	0,2	0,5	C400E2202
3"	AI	Standard: FPM			C400A1101
Ø 119 mm, DN 80	SS	(Viton [®])			C400C4401
	Rubber	—			C400D1300
	PE		0,2	0,5	C500E2202
4" Ø 164 mm, DN 100	AI		1,2	2,5	C500B1101
	SS		2,5	5,5	C500C4401
	PE	Standard:			C600A2201
6" Ø 238 mm, DN 150	AI	FPM (Viton®)	1,6	3,4	C600A1101
	SS				C600A4401
8"	AI				C800B1101
Ø 272 mm, DN 200	SS				C800B4401







¹⁾ Material: PE = Polyethylen-Composite, AI = Aluminium, SS = Stainless Steel, Rubber = NBR/PVC

²⁾ Standard seal FPM/FKM or NBR. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®] or HNBR on request

 $\mathsf{Viton}^{\scriptscriptstyle{(\!\!\!\!\)}}$ is a registred trademark of DuPont, DuPont Elastomers.



Pressure Cap for Tank Unit (Adapter)

used as third closing device according to ADR/RID, par. 6.8.2.2.2

Mann Tek pressure caps have been developed to increase the safety of the operating personnel and improve leak protection.

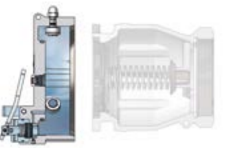
In case of an upstream leakage (male coupling untight) or extensive pressue buildup within the tank outlet due to expanding gas, the cap will indicate it. The operator relieves the pressure by pressing the lever and can then safely remove the cap.

Features

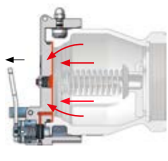
- Corresponds to ADR/RID regulations
- 'Third closing device' for road and rail tankers, containers
- Working pressure up to 25 bar
- Excess pressure indicator
- Safe relief for pressure and vacuum
- Customs /tamper sealing possible (holes for sealing wire)
- Automatic locking
- Anti-theft protection: locking with standard padlock possible



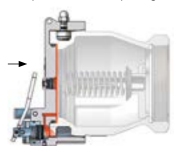
How It Works:



Pressure Indicator (warns for overpressure)



Press the handle for pressure relief, opening



Inch/DN	Material of Body1 ¹⁾	Seal ²⁾	Working Pressure	Mann Tek Code No.
1½ - 2" Ø 70 mm, DN 40-50	SS		25 bar / 363 psi	R200A4401
2½" Ø 105 mm, DN 65	SS	Standard: FPM (Viton®)	25 bar / 363 psi	R300A4401
3" Ø 119 mm, DN 80	SS	Other on request.	25 bar / 363 psi	R400A4401
4"	AI		10 bar / 145 psi	R500B1101
Ø 164 mm, DN 100	SS		25 bar / 363 psi	R500B4401



¹⁾ Material: Al = Aluminium, SS = Stainless Steel

³⁾ Standard seal FPM/FKM or NBR. Alternative materials, e.g. EPDM, Chemraz[®] or Kalrez[®] on request

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Sealing Cap for Tank Unit (Adapter) – 10 bar / 150psi

Suitable if a pressure tightness up to 10 bar - but no pressure relief - is required. Supplied with cable and mounting eyelets.

Inch/DN	Material	Seal ²⁾	Weight ≈		Mann Tek
	of Body ¹⁾		kg	lbs	Code No.
¾"−1" Ø 56 mm, DN 20-25	SS		0,6	1,30	C100P4401
1½"-2"	AI		0,3	0.7	C200P1101
Ø 70 mm, DN 40-50	SS	Standard: FPM	0,4	0.9	C200P4401
2½" ∅ 105 mm, DN 65	SS	(Viton [®])	1,5	1.1	C300P4401
3"	AI	Other on request.	0,6	1.3	C400H1101
Ø 119 mm, DN 80	SS		1,3	2.9	C400P4401
4'' Ø 164 mm, DN 100	SS		2,9	6.4	C500P4401





¹⁾ Material: Al = Aluminium, SS = Stainless Steel

²⁾ Standard seal FPM/FKM or NBR. Alternative materials, e.g. EPDM, Chemraz[®] or Kalrez[®] on request

Dust plug for Hose Unit (Coupler)

To increase the lifespan of couplers, dust plugs should be used. They protect the couplings against the ingress of dirt and water. Materials: polyethylene, aluminum, stainless steel. Supplied with cable attachment and eyelets.

Inch/DN	Material	Seal ²⁾	Wei	ght ≈	Mann Tek	
Inch/ DN	of Body ¹⁾	Seal-	kg	lbs	Code No.	
	PE		0,1	0.1	P100A2201	
¾"-1" Ø 56 mm, DN 20-25	AI		0,1	0.3	P100A1101	
0 00 mm, DN 20 20	SS	7	0,3	0.7	P100A4401	
	PE		0,1	0.2	P200A2201	600
1½-2" Ø 70 mm, DN 40-50	AI	1	0,2	0.5	P200A1101	
Ø 70 mm, DN 40-50	SS		0,2	0.6	P200A4401	
	PE	1	0,2	0.5	P300A2201	
2½" Ø 105 mm, DN 65	AI		0,6	1.2	P300A1101	
0 103 mm, DN 05	SS	Standard:			P300A4401	
	PE	FPM (Viton®)	0,1	0.2	P400A2201	
3"	AI		0,7	1.6	P400A1101	
Ø 119 mm, DN 80	SS	Other on request.	0,6	1.3	P400A4401	
	PE		0,2	0.4	P500B2201	
4"	AI	1	0,3	0.7	P500B1101	
Ø 164 mm, DN 100	SS	1			P500A4401	—
	PE	1			P600A2201	
6"	AI	1	1,2	0.4	P600A1101	
Ø 238 mm, DN 150	SS	1			P600A4401	
8"	AI	1	1,2	0.4	P800A1101	
Ø 272 mm, DN 200	SS	1			P800A4401	

¹⁾ Material: PE = Polyethylene Composite, AI = Aluminium, SS = Stainless Steel

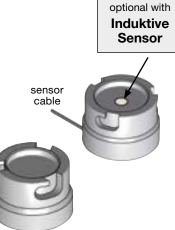
²⁾ Standard seal FPM/FKM or NBR. Alternative materials, e.g. EPDM, Chemraz[®], Kalrez[®] or HNBR on request

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Parking Adapter or Hose Unit (Coupler)

Coupling size	Material	Mann Tek Code-Nr.	
	AI	Tool 104-1	
1"	AI	Tool 104-1-M18*)	
(Ø 56 mm)	SS	Tool 104-4	
	55	Tool 104-4-M18*)	sens
	AI	Tool 204-1	cabl
2"		Tool 204-1-M18*)	
(Ø 70 mm)	SS	Tool 204-4	
	55	Tool 204-4-M18*)	7
	AI	Tool 304-1	
2 ½"	AI	Tool 304-1-M18*)	
(Ø 105 mm)	SS	Tool 304-4	
	55	Tool 304-4-M18*)	
	AI	Tool 404-1	
3"	AI	Tool 404-1-M18*)	
(Ø 119 mm)	SS	Tool 404-4	Parking ad
	55	Tool 404-4-M18*)	support fo
		Tool 504-1	in use.
4"	AI	Tool 504-1-M18*)	They are s
(Ø 164 mm)	SS	Tool 504-4	other obje
	55	Tool 504-4-M18*)	
	AL	Tool 604-1	
6"	AI	Tool 604-1-M18*)	*) With Induc
(Ø 238 mm)	SS	Tool 604-4	
		Tool 604-4-M18*)	Material: A SS = Stain



Parking adapters serve as a support for couplers when not in use.

They are screwed to the wall or other objects.

*) With Inductive sensor

Material: AI = Aluminium, SS = Stainless steel

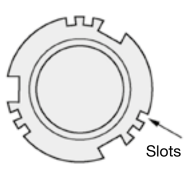
Selectivity System: Overview

To prevent accidental mixing of media, a selectivity sytem for DDCouplings is available. Tank units are equipped with slots, hose units with pins.

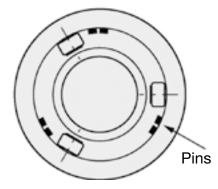
Depending on the size of the coupling and required compatibility, the number of possible 'selectivity positions' varies.

In case of questions please consult our sales team.

Tank Unit



Hose Unit



Product	Size	Position
Avgas 100 / 130	21⁄2", 3", 4"	1
Avgas 108 / 135	21⁄2", 3", 4"	2
Avgas 115 / 145	21⁄2", 3", 4"	3
Avtur (Derd 2495) JP1, ATK, ATF 650. JET 'A'	21⁄2", 3", 4"	4
Avtag (Derd 2486) JP4, ATG, JET 'B'	21⁄2", 3", 4"	5

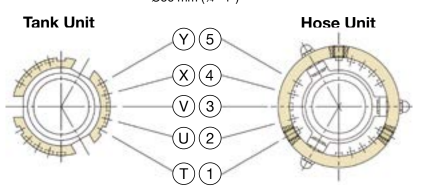
Example: Aircraft Refuelling

The major oil companies have agreed to use the following selectivity positions for aviation refuelling. For the $2\frac{1}{2}$ ", 3" and 4" sizes.



Selectivity System for 1" (Ø 56 mm)

Coupling diameter: Ø56 mm (¾"-1")



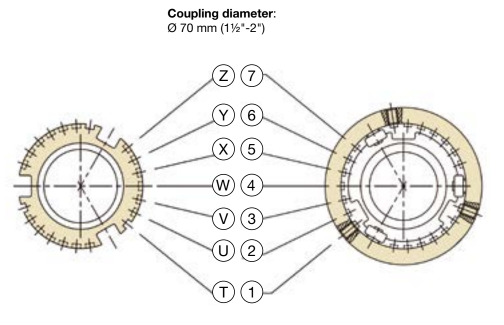
Selectivity system:

Mann Tek, Todo.

Each unit can be provided with selectivity according to two systems – with 5 or 10 positions (see chart).

When ordering, please add "/SEL" and the chosen selectivity to the Mann Tek Code No. Examples: S103A4401/SEL 1 (T) or S103A4401/SEL 12 (TU)

Selectivity System for 2" (Ø 70 mm)



Media	Position
acrylonitrile	4 (X)
ethylene oxide	2 (U)
Propylene eoxid	3 (V)

Selectivity positions for acrylonitrile, ethylene oxide and propylene oxide for 1"

With 5 Positions

т	U	v	x	Y
1	2	3	4	5

With 10 Positions

τU	тν	тх	ТΥ	UV
12	13	14	15	23
24	25	34	35	45
UX	UY	vx	VY	XY

Media	Position
acrylonitrile	X (5)
ethylene oxide	V (3)
propylene oxide	W (4)

Selectivity positions for acrylonitrile, ethylene oxide and propylene oxide for 2"

With 7 Positions

т	U	v	w	х	Y	z
1	2	3	4	5	6	7

Selectivity System:

Mann Tek, Todo, Avery Hardoll, NATO STANAG 3756.

Each unit can be provided with selectivity according to two systems – with 7 or 21 positions (see chart).

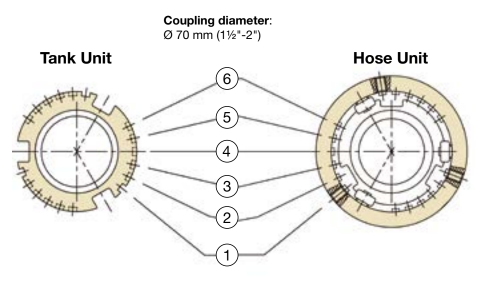
When ordering, please add "/SEL" and the chosen selectivity to the Mann Tek Code No. Examples: S210A4401A/SEL 1 (T) or S210A4401A/SEL 12 (TU)

With 21 Positions

TU	тν	тw	ТΧ	ΤY	ΤZ	UV	UW	UX	UY	UZ
12	13	14	15	16	17	23	24	25	26	27
34	35	36	37	45	46	47	56	57	67	
vw	vx	VY	٧Z	wx	WY	wz	XY	xz	ΥZ	



Selectivity System for 2" (Ø 70 mm) – Special Version Fort Vale™



Selectivity System:

"Fort Vale"

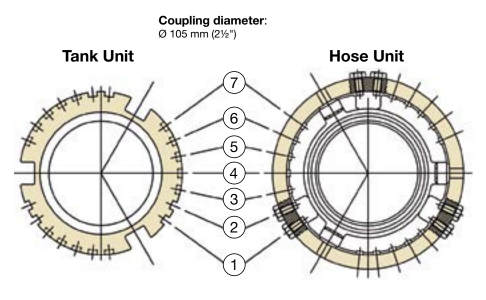
Each unit can be provided with selectivity with 15 positions (see chart).

With 15 Positions

When ordering, please add the chosen selectivity to the Mann Tek Code No. Example: S210A4401A/**FV-SEL 12**

Α	в	С	D	Е	F	G	н	J	Κ	L	М	Ν	Ρ	Q
12	13	14	15	16	17	23	24	25	26	34	35	36	45	56

Selectivity System for 21/2" (Ø 105 mm)



Selectivity System:

Mann Tek, Todo, NATO STANAG 3756, Avery Hardoll

Each unit can be provided with selectivity according to two systems – with 7 or 21 positions (see chart).

When ordering, please add "/SEL" and the chosen selectivity to the Mann Tek Code No. Examples: S312A4401/SEL 1 or S312A4401/SEL 12 (A)

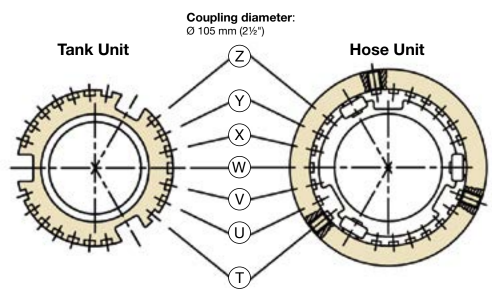
With 7 Positions 1 2 3 4 5 6 7

With	21	Positions
A A LELL	~ '	1 00100110

	Α	в	С	D	Е	F	G	н	I	κ	L
	12	13	14	15	16	17	23	24	25	26	27
	34	35	36	37	45	46	47	56	57	67	
-	м	Ν	Р	Q	R	S	т	U	v	w	



Selectivity System for 21/2" (Ø 105 mm) – Special Version Fulcrum



 With 7 Positions

 1
 2
 3
 4
 5
 6

7

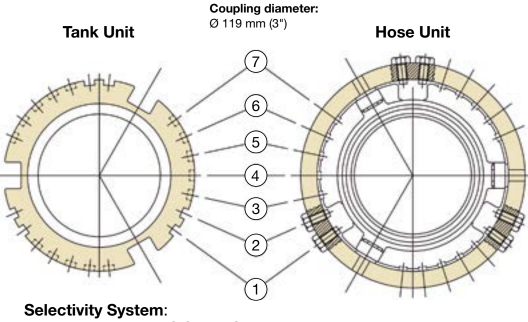
Selectivity System:

Fulcrum

Each unit can be provided with selectivity according to two systems – with 7 or 21 positions (see chart).

When ordering, please the chosen selectivity to the Mann Tek Code No. Examples: S312A4401/SEL 1 or S312A4401/SEL 12 (A)

Selectivity System for 3" (Ø 119 mm)



Mann Tek, Todo, NATO STANAG 3756, Avery Hardoll

Each unit can be provided with selectivity according to two systems – with 7 or 21 positions (see chart).

When ordering, please add "/SEL" and the chosen selectivity to the Mann Tek Code No. Examples: S414A4401/SEL 1 bzw. S414A4401/SEL 12 (A)

With 21 Positions

TU	тν	тw	тх	ТΥ	ΤZ	UV
UW	UX	UY	υz	vw	VX	VY
vz	wx	WY	wz	XY	хz	ΥZ

Media	Position
acrylonitrile	36 (P)
ethylene oxide	34 (M)
propylene oxide	35 (N)

Selectivity positions for acrylonitrile, ethylene oxide and propylene oxide for 3"

With 7 Positions

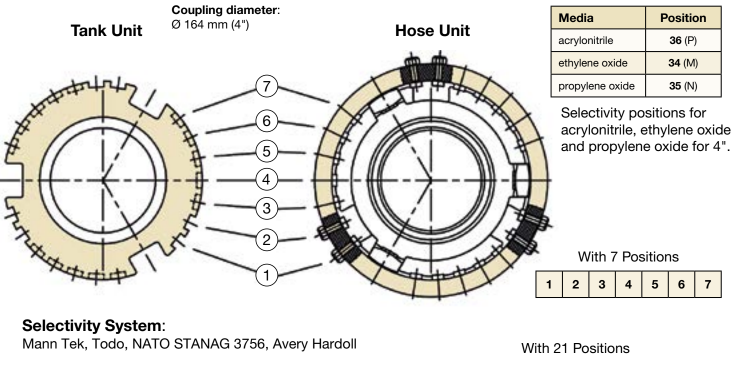
1	2	3	4	5	6	7

With 21 Positions

Α	В	С	D	Е	F	G	н	I	к	L
12	13	14	15	16	17	23	24	25	26	27
34	35	36	37	45	46	47	56	57	67	
М	N	Р	Q	R	S	т	U	V	w	



Selectivity System for 4" (Ø 164 mm)

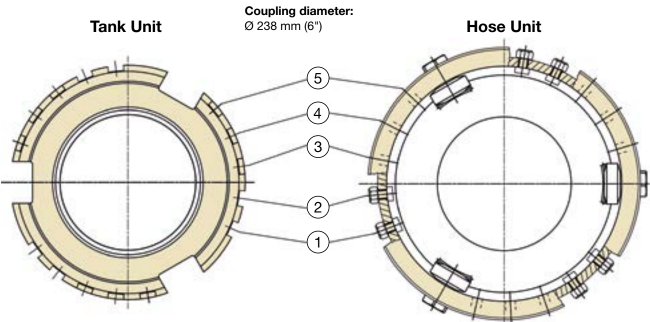


Each unit can be provided with selectivity according to two systems – with 7 or 21 positions (see chart).

When ordering, please add "/SEL" and the chosen selectivity to the Mann Tek Code No. Examples: S516A4401/SEL 1 or S516A4401/SEL 12 (A)

Α	в	С	D	Е	F	G	н	I	κ	L
12	13	14	15	16	17	23	24	25	26	27
34	35	36	37	45	46	47	56	57	67	
м	Ν	Ρ	Q	R	s	т	U	v	w	

Selectivity System for 6" (Ø 238 mm)



Selectivity System:

Compatible with TODO (Gardner Denver).

Each unit can be provided with 10 selectivity positions (see chart).

When ordering, please add "/SEL" and the chosen selectivity to the Mann Tek Code No. Examples: S645B4401/SEL 12

12	13	14	15	23
24	25	34	35	45



1. Type of ooupling	1.	Type	of	Coupling
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- A = API Adapter AV = Tank Unit EN 13081 (special version)
 - = Ball Valve = Dust Cap
- B C CG = Dust Cap LPG
- D
- = Swivel = Tank Unit with pressure valves Е
- F = Hose Unit (ISO 45)

= 50 mm or ¾" = 56 mm or 1", 1¼'

= 70 mm or 1½", 2"

= 105 mm or 21/2"

0

1

2 3

- G = Tank Unit (ISO 45) GS = Tank Unit (ISO 45) with selectivity

2. Socket Diameter / Nominal Diameter

- = 119 mm or 3" 4
- = Sampling Vent & Drain Unit
- = Dust Plug ISO 45 = Dust Cap ISO 45 = Tank Unit LPG

н

ĸ

L

5 V

6

= 5" = 238 mm or 6"

- LC = Tank Unit Cryogenic
- M = Hose Unit LPG MC = Hose Unit Cryogenic
- N = Break Away Pin

= 164 mm or 4"

- NC = Break Away Pin Cryogenic O = Break Away Wire

10 = 10"12 = 12"

Р

= Dust Plug

8 = 272 mm or 8"

R = Pressure Cap RG = Pressure Cap LPG S = Hose Unit (STANAG 3756)

SN = Hose Unit int. Break Away Pin

SO = Hose Unit int. Break Away Wire SO = Hose Unit int. Break Away Wire T = Tank Unit (STANAG 3756) U = Filter / Sight Glass V = Dust Plug LPG WA = Hose Fittings

3. Connection (Thread, Flange etc.)

01	= ¾" BSP (female)
02	= ¾" NPT (female)
03	= 1" BSP (female)
04	= 1" NPT (female)
05	= 11/4" BSP (female)
06	= 1¼" NPT (female)
07	= 1½" BSP (female)
80	= 11/2" NPT (female)
	= 134" BSP (female)
09	= 1% DSP (leffiale)
10	= 2" BSP (female)
11	= 2" NPT (female)
12	= 21/2" BSP (female)
13	= 21/2" NPT (female)
14	= 3" BSP (female)
15	= 3" NPT (female)
	4" DCD (female)
16	= 4" BSP (female)
17	= 4" NPT (female)
18	= Flange undrilled Ø 156
19	= Flange undrilled Ø 165
20	= Flange undrilled Ø 210
21	= Flange undrilled Ø 230
22	= Flange undrilled Ø 254
23	= Flange DN 25 PN 10/16
24	= Flange DN 25 PN 25/40
25	= Flange DN 32 PN 10/16
26	= Flange DN 32 PN 25/40
27	= Flange DN 40 PN 10/16
28	= Flange DN 40 PN 25/40
29	= Flange DN 50 PN 25/40*
30	= Flange DN 50 PN 10/16
31	= Flange DN 50 PN 25/40
32	= Flange DN 65 PN 25/40*
33	= Flange DN 65 PN 10/16
34	= Flange DN 65 PN 25/40
35	= Flange DN 80 PN 25/40*
36	= Flange DN 80 PN 10/16
37	= Flange DN 80 PN 25/40
38	= Flange DN 100 PN 25/40*
39	= Flange DN 100 PN 10/16
40	= Flange DN 100 PN 25/40
41	= Flange DN 125 PN 6
42	= Flange DN 125 PN 10/16
43	= Flange DN 125 PN 25/40
44	= Flange DN 150 PN 6
45	= Flange DN 150 PN 10/16
46	= Flange DN 150 PN 25/40
47	= Flange DN 20 PN 10/16
48	= Flange DN 20 PN 25/40
49	= Flange ¾" ANSI Class 150
50	= Flange ¾" ANSI Class 300
51	= Flange 1" ANSI Class 150
52	= Flange 1" ANSI Class 300
53	= Flange 1¼" ANSI Class 150
54	= Flange 11/4" ANSI Class 300
55	= Flange 11/2" ANSI Class 150
56	= Flange 1½" ANSI Class 300
57	= Flange 2" ANSI Class 150
58	= Flange 2" ANSI Class 300
59	= Flange 21/2" ANSI Class 150
60	= Flange 21/2" ANSI Class 300
61	= Flange 3" ANSI Class 150
	= Flange 3" ANSI Class 300
62	
63	= Flange 4" ANSI Class 150
64	= Flange 4" ANSI Class 300
65	= Flange TW 1 (3" - DN 80)
66	= Flange TW 3 (4" - DN 100)
67	= Flange 3" T.T.M.A.
68	= Flange 4" T.T.M.A.
69	= ¾" BSP (male)
70	= ¾" NPT (male)
71	= 1" BSP (male)
72	= 1" NPT (male)
73	= 1¼" BSP (male)

74 = 1¼" NPT (male)
74 = 11/4" NPT (male)
$75 = 1\frac{1}{2}$ " BSP (male)
76 = 1½" NPT (male)
77 = 1¾" BSP (male)
78 = 2" BSP (male)
79 = 2" NPT (male)
80 = 21/2" BSP (male)
81 = 21/2" NPT (male)
82 = 3" BSP (male)
83 = 3" NPT (male)
$84 = 4^{"}$ BSP (male)
85 = 4" NPT (male)
87 = Flange TW 1 (2" DN 50)
88 = Weld.flange 2" Ø 50 - Ø 70 (flat)
89 = Weld.flange 2" Ø 57 (int. chamfer) 90 = Weld.flange 2" Ø 60 (outer chamfer)
90 = Weld.flange 2" Ø 60 (outer chamfer)
91 = Weld.flange 3" Ø 75 - Ø 90 (flat)
92 = Weld.flange 3" Ø76 (int. chamfer)
93 = Weld.flange 3" Ø 89 (outer chamfer)
94 = Weld,flange 4" Ø 100 - Ø 120 (flat)
95 = Weld.flange 4" Ø 102 (int. chamfer)
96 = Weld.flange 4" Ø 108 (int. chamfer)
97 = Weld.flange 4" Ø 114 (outer chamfer)
98 = Flange TW 1 (2" - DN 50)
with drain connection
99 = Flange DN 150 PN 25
100 = Flange 6" ANSI Class 150
101 = Flange 6" ANSI Class 300
102 = Flange DN 200 PN 10
103 = Flange DN 200 PN 16
104 = Flange DN 200 PN 25
105 = Flange 8" ANSI Class 150
106 = Flange 8" ANSI Class 300
107 = Flange Square ISO 45
108 = S60 x 6 (female)
$109 = S60 \times 6 \text{ (male)}$
110 = 6" BSP (female)
111 = 6" NPT (female)
112 = W2" - 7 (female)
113 = Weld.flange 3" Ø 92 inner
114 = Square flange, 4 holes
115 = 6" BSP (male)
116 = 6" NPT (male)
117 = 8" NPT (female)
118 = 4" Victaulic
119 = Flange DN 50 PN 25/40**
120 = Flange DN 65 PN 25/40**
121 = Flange DN 80 PN 25/40**
122 = Flange DN 100 PN 25/40**
123 = W2" - 7 (male)
124 = 5" NPT (female)
125 = 5" NPT (male)
126 = Flange DN 100 PN 6
127 = Flange DN 80 PN 6
128 = Flange DN 65 PN 6
129 = Flange DN 50 PN 6
130 = Flange 8" ANSI Class 600
131 = W90 x ¹ / ₆ " (female)
132 = ½" NPT (female)
133 = ½" BSP (female)
134 = Flange Ø 184.2, 6 holes
135 = Flange TW 7 (6" - DN 150)
136 = 4" ASSPT (female)
137 = Triclamp DN 25
138 = M54 x 1,5 (female)
139 = Triclamp DN 50
140 = Weld flange Ø 73 (outer chamfer)
141 = 3" Victaulic
142 = Flange 5" ANSI Class 150
143 = 3" Ball valve
$143 = 3^{\circ}$ Dali valve $144 = 2^{\circ}$ Victaulic
144 = 2 Victatile 145 = 3" BSPT (male)
140 - 0 DOFI (IIIdle)

146 = 5" Victaulic
147 = 2" BSPT (female)
148 = 2" BSPT (male)
149 = 1 ¹ / ₂ " Victaulic
150 = 21/2" Victaulic
151 = Flange 1" DIN 11864-2
152 = Flange 2" DIN 11864-2
153 = Flange Ø 135, 8 x M6
154 = 4" BSPT (female)
155 = 4" BSPT (male)
156 = Weld flange 2" Ø 61,5 ID
157 = 3" BSPT (female)
158 = Weld end 11/2" Ø 48 OD
159 = Thread TR 57 x 4
160 = Flange 2" BS10 Table D
100 = Flange 2 B310 Table D
161 = Flange 12" ANSI Class 150
162 = Flange 10" ANSI Class 150
163 = Flange DN 250 PN 16
164 = M130 x 6 (female)
165 = Flange 10" ANSI Class 300
105 - Flange TO ANOI 01855 500
166 = ACME 1¼" (female) 167 = ACME 1¾" (female)
167 = AGME 1%" (female)
168 = ACME 21/4" (female)
100 = AOML 274 (lemale)
$169 = ACME 3^{1/4"}$ (female)
170 = ACME 1¼" (male) 171 = ACME 1¾" (male)
$1/0 = AGME 1/4^{\circ}$ (male)
171 = ACME 1%" (male)
172 = ACME 2¼" (male)
173 = ACME 31/4" (male)
110 = AOIME 074 (Indie)
174 = Weld.flange Ø 76 (outer chamfer)
175 = Flange DN 15 PN 10/16
176 = Flange DN 15 PN 25/40
177 = M130 x 6 (male)
178 = Flange 6" T.T.M.A.
179 = Flange DN 80 PN 25/40***
180 = ½" NPT (male)
181 = ½" BSP (male)
182 = 5" BSP (female)
182 = 5" BSP (female)
183 = 5" BSP (male)
183 = 5" BSP (male)
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD
183 = 5" BSP (male)
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A.
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange ½" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange ½" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange ½" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 4" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange ½" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange ½" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange ½" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic
 183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 12" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic
 183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 12" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange ½" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange 10 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 199 = DN 80 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 188 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange 12" ANSI Class 300 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 199 = DN 80 JIS 5K 200 = DN 50 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 191 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 199 = DN 80 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 188 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female)
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 191 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 199 = DN 80 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1/2" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange 11" ANSI Class 300 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange Ø 110, Ø 86/Ø 5.5 (6x)
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange Ø 110, Ø 86/Ø 5.5 (6x) 205 = Weld end Ø 60 Schedule 80
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 188 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange Ø 110, Ø 86/Ø 5.5 (6x) 205 = Weld end Ø 69 Schedule 80 206 = Weld end Ø 69 Schedule 40
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 188 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange Ø 110, Ø 86/Ø 5.5 (6x) 205 = Weld end Ø 69 Schedule 80 206 = Weld end Ø 69 Schedule 40
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 3" BS10 Table D 189 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 Flat Face 191 = Flange 12" ANSI Class 300 192 = Flange DN 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange Ø 110, Ø 86/Ø 5.5 (6x) 205 = Weld end Ø 60 Schedule 80
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 188 = Flange 1" ANSI Class 150 190 = Flange 1" ANSI Class 150 191 = Flange 12" ANSI Class 300 192 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 40 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 200 = DN 50 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange Ø 110, Ø 86/Ø 5.5 (6x) 205 = Weld end Ø 89 Schedule 40 207 = Weld end Ø 89 Schedule 80
$\begin{array}{l} 183 = 5" \; \text{BSP} \; (\text{male}) \\ 184 = Weld \; \text{end} \; 8" \; \emptyset \; 219 \; \text{OD} \\ 185 = Weld \; \text{end} \; 8" \; \emptyset \; 219 \; \text{OD} \\ 185 = Weld \; \text{end} \; 8" \; \emptyset \; 219 \; \text{OD} \\ 185 = Flange \; DN \; 250 \; \text{PN} \; 25 \\ 187 = Flange \; 2" \; T.T.M.A. \\ 188 = Flange \; 3" \; \text{BS10} \; \text{Table } D \\ 189 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 150 \\ 190 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 150 \\ 190 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 300 \\ 192 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 300 \\ 192 = Flange \; DN \; 250 \; \text{PN} \; 10 \\ 193 = Weld \; \text{end} \; \emptyset \; 114 \; \text{Schedule} \; 40 \\ 194 = Weld \; \text{end} \; \emptyset \; 114 \; \text{Schedule} \; 40 \\ 195 = 6" \; \text{ Victaulic} \\ 196 = 1" \; \text{Victaulic} \\ 197 = DN \; 125 \; JIS \; 5K \\ 198 = DN \; 100 \; JIS \; 5K \\ 200 = DN \; 50 \; JIS \; 5K \\ 201 = DN \; 40 \; JIS \; 5K \\ 202 = Flange \; 2" \; DIN \; 11864-3 \\ 203 = \; 3!/_2" \; \text{BSP} \; (\text{female}) \\ 204 = Flange \; \emptyset \; 110, \; \emptyset \; \; 86/ \emptyset \; 5.5 \; (6x) \\ 205 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 206 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 206 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 207 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 206 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 207 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \;$
$\begin{array}{l} 183 = 5" \; \text{BSP} \; (\text{male}) \\ 184 = Weld \; \text{end} \; 8" \; \emptyset \; 219 \; \text{OD} \\ 185 = Weld \; \text{end} \; 8" \; \emptyset \; 219 \; \text{OD} \\ 185 = Weld \; \text{end} \; 8" \; \emptyset \; 219 \; \text{OD} \\ 185 = Flange \; DN \; 250 \; \text{PN} \; 25 \\ 187 = Flange \; 2" \; T.T.M.A. \\ 188 = Flange \; 3" \; \text{BS10} \; \text{Table } D \\ 189 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 150 \\ 190 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 150 \\ 190 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 300 \\ 192 = Flange \; 1" \; \text{ANSI} \; \text{Class} \; 300 \\ 192 = Flange \; DN \; 250 \; \text{PN} \; 10 \\ 193 = Weld \; \text{end} \; \emptyset \; 114 \; \text{Schedule} \; 40 \\ 194 = Weld \; \text{end} \; \emptyset \; 114 \; \text{Schedule} \; 40 \\ 195 = 6" \; \text{ Victaulic} \\ 196 = 1" \; \text{Victaulic} \\ 197 = DN \; 125 \; JIS \; 5K \\ 198 = DN \; 100 \; JIS \; 5K \\ 200 = DN \; 50 \; JIS \; 5K \\ 201 = DN \; 40 \; JIS \; 5K \\ 202 = Flange \; 2" \; DIN \; 11864-3 \\ 203 = \; 3!/_2" \; \text{BSP} \; (\text{female}) \\ 204 = Flange \; \emptyset \; 110, \; \emptyset \; \; 86/ \emptyset \; 5.5 \; (6x) \\ 205 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 206 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 206 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 207 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 206 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 207 = Weld \; \text{end} \; \emptyset \; 80 \; \text{Schedule} \; 40 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange \; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \; 25 \; PN \; 6 \\ 208 = Flange\; DN \;$
$\begin{array}{l} 183 = 5" \ {\rm BSP}\ ({\rm male}) \\ 184 = {\rm Weld}\ {\rm end}\ 8"\ 0\ 219\ {\rm OD} \\ 185 = {\rm Weld}\ {\rm end}\ 8"\ 0\ 219\ {\rm OD} \\ 185 = {\rm Weld}\ {\rm end}\ 8"\ 0\ 219\ {\rm OD} \\ 186 = {\rm Flange}\ {\rm DD}\ 250\ {\rm PN}\ 25 \\ 187 = {\rm Flange}\ {\rm DD}\ 250\ {\rm PN}\ 25 \\ 187 = {\rm Flange}\ 2"\ {\rm T.T.M.A.} \\ 188 = {\rm Flange}\ 2"\ {\rm T.T.M.A.} \\ 189 = {\rm Flange}\ 2"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 191 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 192 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 192 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 193 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 194 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 195 = 6"\ {\rm Victaulic} \\ 197 = {\rm DN}\ 125\ {\rm JIS}\ 5K \\ 198 = {\rm DN}\ 100\ {\rm JIS}\ 5K \\ 200 = {\rm DN}\ 50\ {\rm JIS}\ 5K \\ 201 = {\rm DN}\ 40\ {\rm JIS}\ 5K \\ 202 = {\rm Flange}\ 2"\ {\rm DIN}\ 11864-3 \\ 203 = {\rm J}'''\ {\rm BSP}\ ({\rm female}) \\ 204 = {\rm Flange}\ 0\ 10,\ 0\ 86/0\ 5.5\ (6x) \\ 205 = {\rm Weld\ end}\ 0\ 89\ {\rm Schedule}\ 40 \\ 207 = {\rm Weld\ end}\ 0\ 89\ {\rm Schedule}\ 40 \\ 207 = {\rm Weld\ end}\ 0\ 89\ {\rm Schedule}\ 40 \\ 207 = {\rm Weld\ end}\ 0\ 89\ {\rm Schedule}\ 80 \\ 208 = {\rm Flange}\ {\rm DN}\ 32\ {\rm PN}\ 6 \\ 209 = {\rm Flange}\ {\rm DN}\ 32\ {\rm PN}\ 6 \\ \end{array}$
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 188 = Flange 2" ANSI Class 150 190 = Flange 1" ANSI Class 150 191 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 199 = DN 80 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange 0110, Ø 86/Ø 5.5 (6x) 205 = Weld end Ø 89 Schedule 80 208 = Flange DN 25 PN 6 209 = Flange DN 40 PN 6 210 = Flange DN 40 PN 6
183 = 5" BSP (male) 184 = Weld end 8" Ø 219 OD 185 = Weld end 6" Ø 168 OD 186 = Flange DN 250 PN 25 187 = Flange 2" T.T.M.A. 188 = Flange 2" T.T.M.A. 188 = Flange 2" ANSI Class 150 190 = Flange 1" ANSI Class 150 191 = Flange 12" ANSI Class 300 192 = Flange 10N 250 PN 10 193 = Weld end Ø 114 Schedule 40 194 = Weld end Ø 114 Schedule 80 195 = 6" Victaulic 196 = 1" Victaulic 197 = DN 125 JIS 5K 198 = DN 100 JIS 5K 199 = DN 80 JIS 5K 201 = DN 40 JIS 5K 202 = Flange 2" DIN 11864-3 203 = 3½" BSP (female) 204 = Flange 0110, Ø 86/Ø 5.5 (6x) 205 = Weld end Ø 89 Schedule 80 208 = Flange DN 25 PN 6 209 = Flange DN 40 PN 6 210 = Flange DN 40 PN 6
$\begin{array}{l} 183 = 5" \ {\rm BSP}\ ({\rm male}) \\ 184 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Hange\ DN\ 250\ PN\ 25} \\ 187 = {\rm Flange\ 2"\ T.T.M.A.} \\ 188 = {\rm Flange\ 3"\ BS10\ Table\ D} \\ 189 = {\rm Flange\ 3"\ BS10\ Table\ D} \\ 189 = {\rm Flange\ 3"\ BS10\ Table\ D} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 10\ ANSI\ Class\ 300} \\ 193 = {\rm Weld\ end\ 0\ 114\ Schedule\ 40} \\ 194 = {\rm Weld\ end\ 0\ 114\ Schedule\ 40} \\ 195 = 6"\ Victaulic \\ 196 = 1"\ Victaulic \\ 196 = 1"\ Victaulic \\ 197 = {\rm DN\ 125\ JIS\ 5K} \\ 198 = {\rm DN\ 100\ JIS\ 5K} \\ 201 = {\rm DN\ 40\ JIS\ 5K} \\ 202 = {\rm Plange\ 2"\ DIN\ 11864-3} \\ 203 = 3\%" {\rm BSP\ (female)} \\ 204 = {\rm Flange\ 0\ 110,\ 0\ 86/0\ 5.5\ (6x)} \\ 205 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 206 = {\rm Hange\ DN\ 25\ PN\ 6} \\ 209 = {\rm Flange\ DN\ 25\ PN\ 6} \\ 209 = {\rm Flange\ DN\ 25\ PN\ 6} \\ 210 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 211 = {\rm DN\ 125\ JIS\ 10K} \\ \end{array}$
$\begin{array}{l} 183 = 5" \ {\rm BSP}\ ({\rm male}) \\ 184 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 218\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 186 = {\rm Flange\ DN\ 250\ PN\ 25} \\ 187 = {\rm Flange\ 2"\ T.T.M.A.} \\ 188 = {\rm Flange\ 2"\ T.T.M.A.} \\ 189 = {\rm Flange\ 2"\ T.T.M.A.} \\ 189 = {\rm Flange\ 2"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Veld\ end\ 0\ 114\ Schedule\ 40} \\ 194 = {\rm Weld\ end\ 0\ 114\ Schedule\ 40} \\ 195 = 6"\ {\rm Victaulic} \\ 197 = {\rm DN\ 100\ JIS\ 5K} \\ 199 = {\rm DN\ 100\ JIS\ 5K} \\ 201 = {\rm DN\ 400\ JIS\ 5K} \\ 202 = {\rm Flange\ 0\ 110\ 0\ 86/0\ 5.5\ (6x)} \\ 203 = {\rm 33\%\ BSP\ (female)} \\ 204 = {\rm Flange\ 0\ 110\ 0\ 85\ Chedule\ 40} \\ 205 = {\rm Weld\ end\ 0\ 89\ Schedule\ 40} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 40} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 208 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 209 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 210 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 211 = {\rm DN\ 125\ JIS\ 10K} \\ \end{array}$
$\begin{array}{l} 183 = 5" \ {\rm BSP}\ ({\rm male}) \\ 184 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 218\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 186 = {\rm Flange\ DN\ 250\ PN\ 25} \\ 187 = {\rm Flange\ 2"\ T.T.M.A.} \\ 188 = {\rm Flange\ 2"\ T.T.M.A.} \\ 189 = {\rm Flange\ 2"\ T.T.M.A.} \\ 189 = {\rm Flange\ 2"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Veld\ end\ 0\ 114\ Schedule\ 40} \\ 194 = {\rm Weld\ end\ 0\ 114\ Schedule\ 40} \\ 195 = 6"\ {\rm Victaulic} \\ 197 = {\rm DN\ 100\ JIS\ 5K} \\ 199 = {\rm DN\ 100\ JIS\ 5K} \\ 201 = {\rm DN\ 400\ JIS\ 5K} \\ 202 = {\rm Flange\ 0\ 110\ 0\ 86/0\ 5.5\ (6x)} \\ 203 = {\rm 33\%\ BSP\ (female)} \\ 204 = {\rm Flange\ 0\ 110\ 0\ 85\ Chedule\ 40} \\ 205 = {\rm Weld\ end\ 0\ 89\ Schedule\ 40} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 40} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 208 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 209 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 210 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 211 = {\rm DN\ 125\ JIS\ 10K} \\ \end{array}$
$\begin{array}{l} 183 = 5" \ {\rm BSP}\ ({\rm male}) \\ 184 = {\rm Weld}\ {\rm end}\ 8"\ 0\ 219\ {\rm OD} \\ 185 = {\rm Weld}\ {\rm end}\ 8"\ 0\ 219\ {\rm OD} \\ 185 = {\rm Weld}\ {\rm end}\ 8"\ 0\ 219\ {\rm OD} \\ 186 = {\rm Flange}\ DN\ 250\ {\rm PN}\ 25 \\ 187 = {\rm Flange}\ DN\ 250\ {\rm PN}\ 25 \\ 189 = {\rm Flange}\ 2"\ {\rm T.T.M.A.} \\ 189 = {\rm Flange}\ 2"\ {\rm T.T.M.A.} \\ 189 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 191 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 192 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 192 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 192 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 193 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 194 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 194 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 195 = 6"\ {\rm Victaulic} \\ 197 = {\rm DN}\ 125\ {\rm JIS}\ 5K \\ 198 = {\rm DN}\ 100\ {\rm JIS}\ 5K \\ 200 = {\rm DN}\ 50\ {\rm JIS}\ 5K \\ 201 = {\rm DN}\ 40\ {\rm JIS}\ 5K \\ 202 = {\rm Flange}\ 2"\ {\rm DIN}\ 11864-3 \\ 203 = 3\%"\ {\rm BSP}\ ({\rm female}) \\ 204 = {\rm Flange}\ 0\ 110,\ 0\ 86/0\ 5.5\ (6x) \\ 205 = {\rm Weld}\ {\rm end}\ 0\ 89\ {\rm Schedule}\ 80 \\ 206 = {\rm Weld}\ {\rm end}\ 0\ 89\ {\rm Schedule}\ 80 \\ 206 = {\rm Weld}\ {\rm end}\ 0\ 89\ {\rm Schedule}\ 80 \\ 208 = {\rm Flange}\ {\rm DN}\ 32\ {\rm PN}\ 6 \\ 210 = {\rm Flange}\ {\rm DN}\ 32\ {\rm PN}\ 6 \\ 210 = {\rm Flange}\ {\rm DN}\ 40\ {\rm PN}\ 6 \\ 211 = {\rm DN}\ 125\ {\rm JIS}\ 10K \\ 212 = {\rm DN}\ 100\ {\rm JIS}\ 10K \\ 213 = {\rm DN}\ 80\ {\rm JIS}\ 10K \\ \end{array}$
$\begin{array}{l} 183 = 5" \ {\rm BSP}\ ({\rm male}) \\ 184 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 218\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 185 = {\rm Weld\ end\ 8"\ 0\ 219\ OD} \\ 186 = {\rm Flange\ DN\ 250\ PN\ 25} \\ 187 = {\rm Flange\ 2"\ T.T.M.A.} \\ 188 = {\rm Flange\ 2"\ T.T.M.A.} \\ 189 = {\rm Flange\ 2"\ T.T.M.A.} \\ 189 = {\rm Flange\ 2"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 150} \\ 190 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Flange\ 1"\ ANSI\ Class\ 300} \\ 192 = {\rm Veld\ end\ 0\ 114\ Schedule\ 40} \\ 194 = {\rm Weld\ end\ 0\ 114\ Schedule\ 40} \\ 195 = 6"\ {\rm Victaulic} \\ 197 = {\rm DN\ 100\ JIS\ 5K} \\ 199 = {\rm DN\ 100\ JIS\ 5K} \\ 201 = {\rm DN\ 400\ JIS\ 5K} \\ 202 = {\rm Flange\ 0\ 110\ 0\ 86/0\ 5.5\ (6x)} \\ 203 = {\rm 33\%\ BSP\ (female)} \\ 204 = {\rm Flange\ 0\ 110\ 0\ 85\ Chedule\ 40} \\ 205 = {\rm Weld\ end\ 0\ 89\ Schedule\ 40} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 40} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 206 = {\rm Weld\ end\ 0\ 89\ Schedule\ 80} \\ 208 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 209 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 210 = {\rm Flange\ DN\ 32\ PN\ 6} \\ 211 = {\rm DN\ 125\ JIS\ 10K} \\ \end{array}$
$\begin{array}{l} 183 = 5" \ {\rm BSP}\ ({\rm male}) \\ 184 = {\rm Weld}\ {\rm end}\ 8"\ 0\ 219\ {\rm OD} \\ 185 = {\rm Weld}\ {\rm end}\ 6"\ 0\ 168\ {\rm OD} \\ 186 = {\rm Flange}\ DN\ 250\ {\rm PN}\ 25 \\ 187 = {\rm Flange}\ 2"\ {\rm T.T.M.A.} \\ 188 = {\rm Flange}\ 2"\ {\rm T.T.M.A.} \\ 188 = {\rm Flange}\ 2"\ {\rm T.T.M.A.} \\ 189 = {\rm Flange}\ 2"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 190 = {\rm Flange}\ 1"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 192 = {\rm Flange}\ 12"\ {\rm ANSI}\ {\rm Class}\ 150 \\ 192 = {\rm Flange}\ 12"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 192 = {\rm Flange}\ 12"\ {\rm ANSI}\ {\rm Class}\ 300 \\ 192 = {\rm Flange}\ 10\ 25\ {\rm ON}\ 10 \\ 193 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 194 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 194 = {\rm Weld}\ {\rm end}\ 0\ 114\ {\rm Schedule}\ 40 \\ 195 = 6"\ {\rm Victaulic} \\ 196 = 1"\ {\rm Victaulic} \\ 196 = 1"\ {\rm Victaulic} \\ 197 = {\rm DN}\ 125\ {\rm JIS}\ {\rm SK} \\ 198 = {\rm DN}\ 100\ {\rm JIS}\ {\rm SK} \\ 201 = {\rm DN}\ 40\ {\rm JIS}\ {\rm SK} \\ 201 = {\rm DN}\ 40\ {\rm JIS}\ {\rm SK} \\ 202 = {\rm Flange}\ 0\ 110\ 0\ 86/0\ 5.5\ (6x) \\ 205 = {\rm Weld}\ {\rm end}\ 0\ 68\ {\rm Schedule}\ 80 \\ 206 = {\rm Weld}\ {\rm end}\ 0\ 89\ {\rm Schedule}\ 80 \\ 208 = {\rm Flange}\ {\rm DN}\ 125\ {\rm PN}\ 6 \\ 210 = {\rm Flange}\ {\rm DN}\ 125\ {\rm NS} \\ 100 = {\rm Flange}\ {\rm DN}\ 125\ {\rm NS} \\ 210 = {\rm Flange}\ {\rm DN}\ 125\ {\rm NS} \\ 210 = {\rm Flange}\ {\rm DN}\ 125\ {\rm NS} \\ 211 = {\rm DN}\ 125\ {\rm JIS}\ 10K \\ 211 = {\rm DN}\ 100\ {\rm JIS}\ 10K \\ 214 = {\rm DN}\ 50\ {\rm JIS}\ 10K \\ 214 = {\rm DN}\ 50\ {\rm JIS}\ 10K \\ 214 = {\rm DN}\ 50\ {\rm JIS}\ 10K \\ 216 = {\rm Schedul}\ 106 \ {\rm Sch$
$\begin{array}{llllllllllllllllllllllllllllllllllll$
$\begin{array}{l} 183 = 5" \mbox{ BSP (male)} \\ 184 = \mbox{Weld end 8" \overline{O} 219 \mbox{OD}$ 185 = \mbox{Weld end 8" \overline{O} 186 \mbox{OD}$ 186 = \mbox{Flange DN 250 \mbox{PN 25}$ 187 = \mbox{Flange 2" T.T.M.A.} \\ 188 = \mbox{Flange 2" T.T.M.A.} \\ 189 = \mbox{Flange 1" ANSI Class 150} 190 = \mbox{Flange 1" ANSI Class 150} 190 = \mbox{Flange 1" ANSI Class 300} 192 = \mbox{Flange 12" ANSI Class 300} 192 = \mbox{Flange 12" ANSI Class 300} 192 = \mbox{Flange 12" ANSI Class 300} 192 = \mbox{Flange DN 250 \mbox{PN 10}} 193 = \mbox{Weld end \overline{O} 114 Schedule 40} 194 = \mbox{Weld end \overline{O} 114 Schedule 40} 194 = \mbox{Weld end \overline{O} 114 Schedule 40} 195 = \mbox{6" Victaulic} 197 = \mbox{DN 100 JIS 5K} 199 = \mbox{DN 100 JIS 5K} 200 = \mbox{DN 50 JIS 5K} 201 = \mbox{DN 40 JIS 5K} 202 = \mbox{Flange 2" DIN 11864-3} 203 = \mbox{3"}{" BSP (female)} 204 = \mbox{Flange DN 100 \ 06 Schedule 80} 206 = \mbox{Weld end \overline{O} 8S cchedule 80} 206 = \mbox{Weld end \overline{O} 8S cchedule 80} 206 = \mbox{Weld end \overline{O} 8S cchedule 80} 206 = \mbox{Flange DN 32 \ PN 6} 210 = \mbox{DN 32 \ PN 6} 210 = \mbox{Flange DN 32 \ PN 6} 210 = \mbox{Flange DN 32 \ PN 6} 211 = \mbox{DN 125 JIS 10K} 212 = \mbox{DN 100 JIS 10K} 213 = \mbox{DN 80 JIS 10K} 214 = \mbox{DN 30 JIS 10K} 215 = \mbox{DN 40 JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 (class DN 4$
$\begin{array}{l} 183 = 5" \mbox{ BSP (male)} \\ 184 = \mbox{Weld end 8" \overline{O} 219 \mbox{OD}$ 185 = \mbox{Weld end 8" \overline{O} 186 \mbox{OD}$ 186 = \mbox{Flange DN 250 \mbox{PN 25}$ 187 = \mbox{Flange 2" T.T.M.A.} \\ 188 = \mbox{Flange 2" T.T.M.A.} \\ 189 = \mbox{Flange 1" ANSI Class 150} 190 = \mbox{Flange 1" ANSI Class 150} 190 = \mbox{Flange 1" ANSI Class 300} 192 = \mbox{Flange 12" ANSI Class 300} 192 = \mbox{Flange 12" ANSI Class 300} 192 = \mbox{Flange 12" ANSI Class 300} 192 = \mbox{Flange DN 250 \mbox{PN 10}} 193 = \mbox{Weld end \overline{O} 114 Schedule 40} 194 = \mbox{Weld end \overline{O} 114 Schedule 40} 194 = \mbox{Weld end \overline{O} 114 Schedule 40} 195 = \mbox{6" Victaulic} 197 = \mbox{DN 100 JIS 5K} 199 = \mbox{DN 100 JIS 5K} 200 = \mbox{DN 50 JIS 5K} 201 = \mbox{DN 40 JIS 5K} 202 = \mbox{Flange 2" DIN 11864-3} 203 = \mbox{3"}{" BSP (female)} 204 = \mbox{Flange DN 100 \ 06 Schedule 80} 206 = \mbox{Weld end \overline{O} 8S cchedule 80} 206 = \mbox{Weld end \overline{O} 8S cchedule 80} 206 = \mbox{Weld end \overline{O} 8S cchedule 80} 206 = \mbox{Flange DN 32 \ PN 6} 210 = \mbox{DN 32 \ PN 6} 210 = \mbox{Flange DN 32 \ PN 6} 210 = \mbox{Flange DN 32 \ PN 6} 211 = \mbox{DN 125 JIS 10K} 212 = \mbox{DN 100 JIS 10K} 213 = \mbox{DN 80 JIS 10K} 214 = \mbox{DN 30 JIS 10K} 215 = \mbox{DN 40 JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 \box{(class DN 40) JIS 10K} 216 = \mbox{Flange DN 40, \end{PN 40} 14 (class DN 4$
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* EN 1092-1:2001 Type E: Spigot



** EN 1092-1:2001 Type F

= Bent (dropped) Tank Unit, short (15°)

1

2

3

4

5

= Brass

= Steel

= Bent (dropped) Tank Unit (15°)

= Short Tank Unit/Swivel

= Drain connection

= Leaf spring lock

= Non Return Valve

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= Titan

= PVDF

= PEEK

= Hastelloy

= Hypalon® (CSM)

= NBR 90° shore

= Composite

= Viton® GLT

= Klingerit®

= EPDM 291

= POM

= Viton® GFLT-S

= Epiclorhydrin (ECO)

= Viton® GFLT-S NMO

= Viton[®] 90 Shore (FPM/FKM)

= Chemraz[®] 505 (FFKM)

= Zetpol® / Therban® (HNBR)

= Viton®-GF (Special Viton quality)

= Xyflour[®] 860 (AFKM)

4. Version

- А = Version No.1 (machined from bar)
- В = Version No.2 (casted) С = Version No.3 (kokill casted)
- D = Sep. piston guide
- Е = Injection moulded
- F = 6" Flange Hydrant

5. Material Coupling and Body

- 1 = Aluminium
- 2 = Brass
- 3 - Steel
- 4 = Edelstahl 1.4408 (AISI 316)
- 5 = Edelstahl 1.4301 (AISI 304)

7. O-Rings

- 01 = Viton[®] (FPM/FKM)
- 02 = Nitrile (NBR)
- = EPDM 03
- 04 = Kalrez® (FFKM) 6375
- = NBR Low temp 05
- = Teflon[®] (PTFE) 06
- = Neoprene® (CR) 07
- 08 = Silicone (Q) 09
- = Polyurethane (PUR) = Butyl (IIR) 10
- = Nitrile (Gasol NBR 70 K-6) 11
- = Perfluorelastomer (FFPM/FFKM) 12 13 = PVC/NBR
- = Fluorsilicone rubber (MFQ) 14
- = FEP encapsulated silicone 15
 - 8. Flat (Thread) Seals / Extras
- = Flat Seal, Teflon® (PTFE) А
- = Flat Seal, Vulkollan® (PUR) В
- С = 2-Way Ball Valve

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- D = Flat Seal, Viton® (FPM)
- DA = Double Acting (Ball Valve)
- Е = Tank Unit with short piston
- = Flange thickness acc. to standard F
- G = Flat Seal, Hypalon®
- = Flat Seal, Nitrile (NBR) н
- L = Emco compatible
- J = Flat Seal, EPDM
- Κ = Adapter with locked piston guide
- L = Locked thread (maggot screw)

- = Two-Step Cam Curve М
- Ν
- Ρ
- Q
- R

- SR = Spring Return (Ball Valve)
- т = TW-Flange extended circles
- U = Pressure Bleeding Valve 16 bar
- U5 = Pressure Bleeding Valve 5 bar

34 = Kalrez® 0040

Р

s

Т

U

6. Material in the Innerparts

= Aluminium K = Inconel

= Stainless steel A4 (316)

= Stainless steel 1.4301

37 = Chemraz[®] 510 (90 Shore)

= Pressure (Custom)

= Stop before disconnected

= Titan

= PEEK

= Inconel

= Hastelloy

6

7

8

9

Κ

= Sight Glass

= Transparent

- = FEP or PTFE encapsulated Viton® 40
- 50 = Kalrez® (PFPM) 1050LF
- = Nylon[®] (PA) 51
- = Viton® (FPM), FDA, USP C6 & ADI 61
- = Nitrile (NBR), FDA, USP C6 & ADI 62
- = EPDM, FDA, USP C6 & ADI 63
- 64 = Kalrez® (FFKM) 6230, FDA, USP C6 & ADI
- = PTFE (Virgin), FDA 66
- 71 = FPM/FKM Low Temp
- = Chemraz® SD517, FDA, USP C6 & ADI 77
- 83 = EPDM, BAM certified for oxygene
- U20 = Pressure Bleeding valve 20 bar
- v = Locked Hose Unit
 - = Swivel with double ball valve
- Х = Special surface treatment
- = Excentric Tank Unit Ζ
- -LC = Locking Cap
- -S = FEP O-Ring in Hose Unit swivel
- -ST = Steam
- -XL = Oversized swivel
- E 0038 Mann-Tek Sweden Ea II 2G **ID-Tag on Coupling:** PS25bar Example: S210A4401A Ø70 Seal:FPM/PTFE Mtrl:SS 2* BSP 2" (Ø 70 mm) Hose Unit ID:72194 Year:2008/02 TÜ-AGG 304-99 S210A4401A 10 2 3 4. 5 6 8 2 1 A 4 4 S 0 0 1 A _ 2" BSP IG O-ring Viton (FPM/FKM) Hose Part Ø 70 mm Body Body + Sea Swive Inner Parts PTFE

Selection of registred trade names from BASF, Bayer AG, B.F. Goodrich, Chemische Werke Hüls, Daikin, Dow Company, DSM, DuPont, DuPont Dow Elastomers, Esso Chemie, Hercules, Hoechst AG, Montedison, Monteflous, Nippon Zeon, Polysar LTD., Rhone Poulenc, 3M Company, Wacker Chemie, Precision Polymer Engineering Ltd.



Stainless Steel

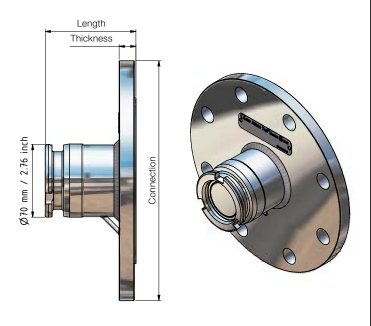
(Coupler), female thread

Design may change without notice

- -45 = 45 Mesh -60 = 60 Mesh -10 = 100 Mesh
- = No Branding
- NA = Ball Valve w. square trunnion (no actuator) W
 - = Pressure Equalizing Valve
- = Sampling Vent & Drain Unit with
- reduced bore diameter (Argus, Hydrant) -RA = Racing
- = Hose Unit with int. Break Away
- S = Sampling Vent & Drain Unit, only with one ball valve

Couplings with Special Flanges

On request we manufacture all combinations of flange thickness / holes and length



Example: 2" (Ø 70 mm) tank unit (adapter) with flange 4" ANSI 150 psi, Code No: T263A4401

Tank Unit with Short Piston



When coupled, the piston spindle does not protrude. This special type is useful e.g. for the direct connection to ball vallves.

Example Mann Tek Code No.: T230B1101<u>E</u>

Tank Unit with Drain Connection

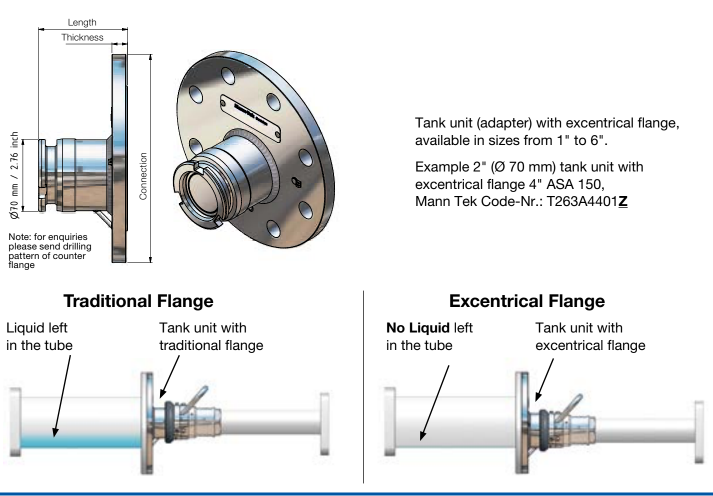


3/8" drain connection screw (picture shows undrilled flange) Für easy venting and sampling.

Available for all tank units with flange.

Example Mann Tek Code No.: T2**98**G1101 (f. TW1 Flansch)

Tank Unit (Adapter) – Excentrical Flange





Tank Unit / Hose Unit with flange EN 1092-1 Type E (Spigot) / Type F (Recess)



Tank Unit Flange EN 1092-1 Type E (Spigot)



Hose Unit Flange EN 1092-1 Type F (Recess) Standard flange connections are usually executed with sealing surface Type A (Flat Face) oder Type B (Raised Face), see page 44.

Current alternatives are Type E (Spigot) and Type F (Recess), which are used from some road and rail tank manufacturers.

With Victaulic® Connection

All DDCouplings can be manufactured with grooved pipe ends, compatible with the Victaulic system.

Suitable e.g. for military and offshore applications.

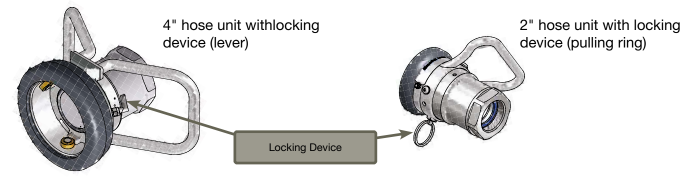


Victaulic[®] is a registred brand name of Victaulic Europe

Example Mann Tek Code-Nr. S2<u>144</u>A1101

Hose Unit with Locking Device to Avoid Unwanted Disconnection

After the coupling the connection is automatically locked and can not loosen unintentionally. Pulling ring version LD-S2 or lever version L-S2, available for hose units (couplers) of any size.



Example: Addition to Mann Tek Code-Nr. ... **L-S5** Example: Addition to Mann Tek Code-Nr. ... **LD-S2**

Hose Unit with Ground Cable Assembly

Ground cables serve for the safe electrostatic dissipation of electrical currents (potential equalization).

They are prescribed for some applications, e.g. for aircraft refuelling.

Materials: Cable stainless with plastic coatingl, crocodile clamp brass, including assembly.

Mann Tek Code No. **G-F3-12-XXX**. When ordering please substitute **XX** with the required length (mm).





Hose Unit with Integrated SBC Break Away

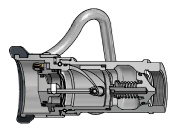


Where there is a risk of excessive force on the hose due to unexpected movement between the loading and unloading station.

For these application DDCouplings with integrated SBCouplings (Safety Break Away) are available.

Pleas add 'N' to the Mann Tek Code No., Example: SN211A4401.

Hose Unit with Non-Return Valve



The medium can not flow back when the pump switches off while the coupling is still connected. Suitable for some wet hose applications.

Example Mann Tek Code-Nr.: S210<u>N</u>1101B

Hose Unit for Old Emco Version



2" (Ø 70 mm) coupler in 'big mouth' special version, compatible with older Emco Wheaton tank units

Example Mann Tek Code No.: S210A1101BI

Hose Unit f. Emergency Unloading



For the emergency unloading of rail or road tankers, the swivel of the coupler must be blocked for a fast connection with standard thread connections without tools.

Several different versions are available from Mann Tek.

Extended Handles



Extended handle for 2", 2¹/₂" and 3" Hose unit

Hose Unit with Electronic Sensor



Induktive Sensor to DC-PNP or NAMUR Standard



Electronic Sensor

The sensor is detecting the position of the driving plate inside the hose unit.

No modifi cation on the tank unit is needed. That makes it possible to identify if the hose unit is connected to a tank unit and if they are in an open position.

Available with ATEX on request (Ex) II 2G

- Z
 : Option Sensor
 S2 : for 2" coupling

 S1 : for 1" coupling
 S4 : for 3" coupling

 S3 : for 2½" coupling
 S6 : for 6" coupling
- **S5** : for 4" coupling
- 44 : Housing material Stainless Steel
- A1: DC-PNP A2: NAMUR Standard

Example: additional Mann Tek Code No. ... <u>+ **Z-S1-44-A1**</u>

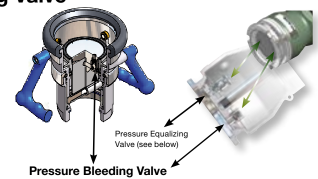


Hose or Tank Unit with Pressure Bleeding Valve

Only for special operating conditions where there is the risk of excessive pressure increase through warming in the pipe / hose system.

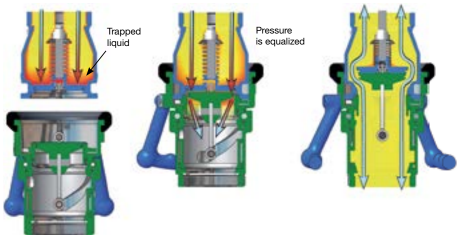
To protect the equipment, the optional pressure bleeding valve opens at a predetermined pressure limit.

Other applications: adapter pieces between different DDCouplings, hose assemblies with DDCouplings or DACouplings on both sides, e.g. military applications (logistic supply lines).



Example Mann Tek Code No. S210A1101B**U**

Tank Units with Pressure Equalizing Valve



Trapped liquid in tank unit (above)

Pressure equalizing valve opens during the coupling

Open – pressure is equalized, full flow If liquid can get trapped in the tank unit during operation so that it can not escape, there is the risk that the tank unit is damaged during coupling.

Process engineering solution: open valves behind the tank unit to relieve the trapped liquid.

Technical solution:

the optional pressure equalizing valve relieves the pressure <u>during</u> <u>coupling</u> into the hose unit.

Example Mann Tek Code No. S210A1101B**P**

Sight Glass with Integrated Strainer for Petroleum Based Products

Tank an hose units in size 2½" BSP/NPT or 3" BSP/NPT are available with an additional sight glass with integrated strainer. During operation it is easy to see when the strainer shall be cleaned.



15 mesh Plastic



45 mesh (350 μm), 60 mesh (250 μm) or 100 mesh (150 μm).

Example for Code No. 'Sight Glass with Strainer: U1280S1101- \underline{XX} – when ordering, replace XX with -45 for 45 mesh, -60 for 60 mesh, -10 for 100 mesh.



easy service of the strainer
 due to quick connection –



Colour Coding

For a clear assignment of coupling and medium, the body, flange and handles of our couplings are available in any required colour.







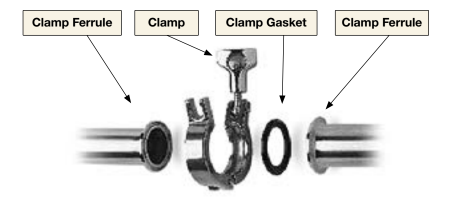
Couplings with Aseptic Flange

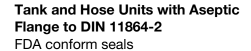
DDCouplings are available with aseptic flanges to DIN 11864-2 or Triclamp flange connection.

Applications: for foodstuffs/beverages, fine chemicals, filter and water treatment plants.

Note: not suitable for pharmaceutical media with highest requirements to sterility.

On request for the mentioned coupling a test according GMP can be effected.







Tank and Hose Units with Triclamp Connection to DIN 32676 FDA conforme seals



Tools for the Installation/Dismounting

DDCouplings can be installed and dismounted without special tools, with standard wrenches.

Additionally, below mentioned tools are helpful to open the piston (the valve plates) to empty the system:



Tool for draining tank units



Tool for draining hose units

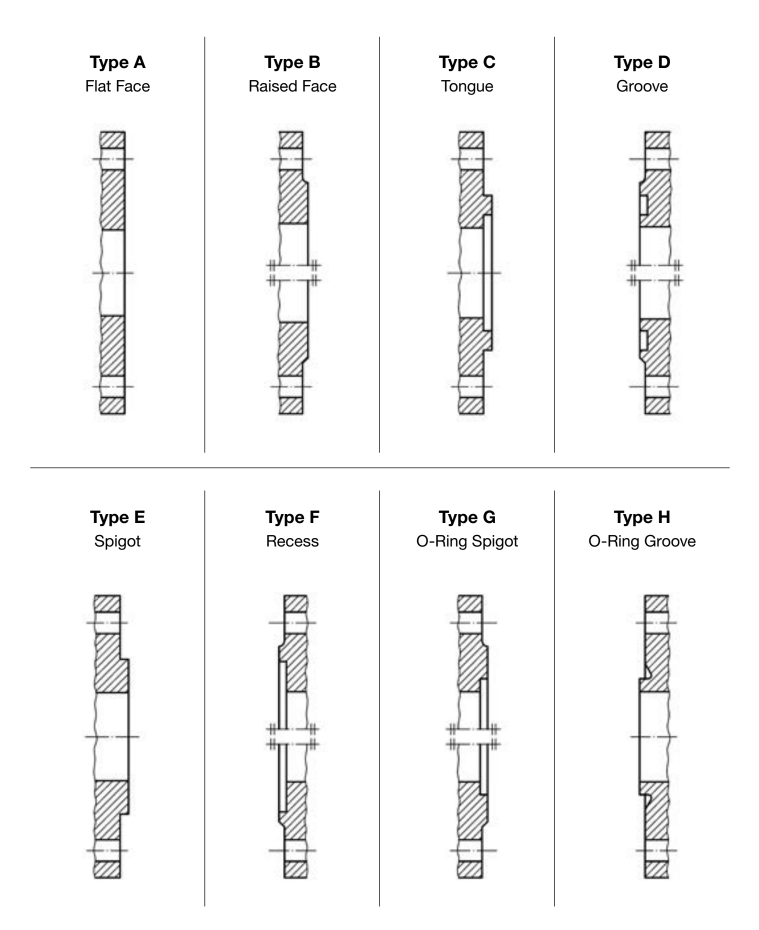


Wrench size to install or dismount tank and hose units:

for Coupling	Wrench Size					
1"	SW 50 mm					
2"	SW 65 mm					
21⁄2"	SW 85 mm					
3"	SW 100 mm					
4"	Tank Unit - 125 mm Hose Unit - 130 mm					
6"	SW 190 mm					

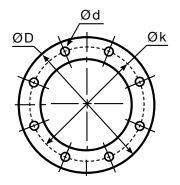


Flange Facing Types to EN 1092





Flange Measurements – 1/2



ØD = Diameter

Øk = Centre Diameter

n = Number of Holes

Ød = Hole Diameter

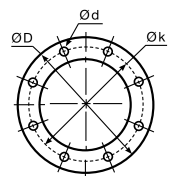
	EN 1092-1																
_			PN	10			PN 16			PN 25				PN 40			
	N	ØD	Øk	n	Ød												
20	mm	105	75	4	14	105	75	4	14	105	75	4	14	105	75	4	14
20	inch	4.13	2.95	4	0.55	4.13	2.95	4	0.55	4.13	2.95	4	0.55	4.13	2.95	4	0.55
25	mm	115	85	4	14	115	85	4	14	115	85	4	14	115	85	4	14
23	inch	4.53	3.35	4	0.55	4.53	3.35	4	0.55	4.53	3.35	4	0.55	4.53	3.35	4	0.55
32	mm	140	100	4	18	140	100	4	18	140	100	4	18	140	100	4	18
32	inch	5.51	3.94	4	0.71	5.51	3.94	4	0.71	5.51	3.94	4	0.71	5.51	3.94	4	0.71
40	mm	150	110	4	18	150	110	4	18	150	110	4	18	150	110	4	18
40	inch	5.91	4.33	4	0.71	5.91	4.33	4	0.71	5.91	4.33	4	0.71	5.91	4.33	4	0.71
50	mm	165	125	4	18	165	125	4	18	165	125	4	18	165	125	4	18
50	inch	6.50	4.92	7	0.71	6.50	4.92	4	0.71	6.50	4.92	4	0.71	6.50	4.92	7	0.71
65	mm	185	145	4	18	185	145	4	18	185	145	8	18	185	145	8	18
05	inch	7.28	5.71	4	0.71	7.28	5.71	4	0.71	7.28	5.71	0	0.71	7.28	5.71	0	0.71
80	mm	200	160	8	18	200	160	8	18	200	160	8	18	200	160	8	18
00	inch	7.87	6.30	0	0.71	7.87	6.30	0	0.71	7.87	6.30	0	0.71	7.87	6.30	0	0.71
100	mm	220	180	8	18	220	180	8	18	235	190	8	22	235	190	8	22
100	inch	8.66	7.09	0	0.71	8.66	7.09	0	0.71	9.25	7.48	0	0.87	9.25	7.48	0	0.87
125	mm	250	210	8	18	250	210	8	18	270	220	8	26	270	220	8	26
125	inch	9.84	8.27	0	0.71	9.84	8.27	0	0.71	10.63	8.66	0	1.02	10.63	8.66	0	1.02
150	mm	285	240	8	22	285	240	8	22	300	250	8	26	300	250	8	26
150	inch	11.22	9.45	0	0.87	11.22	9.45	0	0.87	11.81	9.84	0	1.02	11.81	9.84	0	1.02
200	mm	340	295	8	22	340	295	12	22	360	310	12	26	375	320	12	30
200	inch	13.39	11.61	U	0.87	13.39	11.61	12	0.87	14.17	12.20	12	1.02	14.76	12.60	12	1.18
250	mm	395	355	12	22	405	355	12	26	425	370	12	30	450	385	12	33
230	inch	15.55	13.98	12	0.87	15.94	13.98	12	1.02	16.73	14.57	12	1.18	17.72	15.16	12	1.30
300	mm	445	400	12	22	460	410	12	26	485	430	16	30	515	450	16	33
300	inch	17.52	15.75	12	0.87	18.11	16.14	12	1.02	19.09	16.93	10	1.18	20.28	17.65	10	1.30

Flange Translation EN 1092 / DIN (old)

EN 1092-1	DIN (old)				
EN 1092-1 PN 6	DIN 2631				
EN 1092-1 PN 10	DIN 2632				
EN 1092-1 PN 16	DIN 2633				
EN 1092-1 PN 25	DIN 2634				
EN 1092-1 PN 40	DIN 2635				
EN 1092-1 Type B (Raised Face)	DIN 2526 Form C				
EN 1092-1 Type C (Tongue)	DIN 2512 Form F				
EN 1092-1 Type D (Groove)	DIN 2512 Form N				
EN 1092-1 Type E (Spigot)	DIN 2513 Form V				
EN 1092-1 Type F (Recess)	DIN 2513 Form R				



Flange Measurements – 2/2



- ØD = Diameter
- Øk = Centre Diameter
- n = Number of Holes
- Ød = Hole Diameter

ANSI (ASA) B 16,5										
Inch			150	psi		300 psi				
		ØD) Øk n		Ød	ØD Øk		n	Ød	
3⁄4"	mm	98,4	69,8	4	15,9	117,5	82,5	4	19	
74	inch	37⁄8	2¾	4	5⁄8	4%	3¼	4	3⁄4	
1"	mm	107,7	79,4		15,9	123,8	88,9		19	
1	inch	4¼	31⁄8	4	5⁄8	41⁄8	3½	4	3⁄4	
1 ¾"	mm	117,5	88,9	4	15,9	133,3	98,4	4	19	
1%4"	inch	4%	3½	4	5⁄8	5¼	37⁄8	4	3⁄4	
1½"	mm	127	98,4	4	15,9	155,6	114,3	4	22,2	
1 72	inch	5	37⁄8	4	5⁄8	61⁄8	4½	4	7⁄8	
2"	mm	152,4	120,6	4	19	165,1	127	8	19	
2	inch	6	4¾	4	3⁄4	6½	5	0	3⁄4	
2½ "	mm	177,8	139,7	4	19	190,5	149,2	8	22,2	
∠ 72**	inch	7	5½	4	3⁄4	7½	57⁄8	0	7⁄8	
3"	mm	190,5	152,4	4	19	209,5	168,3	8	22,2	
3	inch	7½	6	4	3⁄4	8¼	6%	0	7⁄8	
4"	mm	228,5	190,5	8	19	254	200	8	22,2	
4	inch	9	7½	0	3⁄4	10	7%	0	7⁄8	
5"	mm	254	215,9	8	22,2	279,4	234,9	8	22,2	
5	inch	10	8½	0	7⁄8	11	9¼	0	7⁄8	
6"	mm	279,4	241,3	8	22,2	317,5	269,9	12	22,2	
0	inch	11	9½	0	7⁄8	12½	10%	12	7⁄8	
8"	mm	342,9	298,4	8	22,2	381	330,2	12	25,4	
0	inch	13½	11¾	U	7⁄8	15	13	12	1	
10"	mm	406,4	361,9	12	25,4	444,5	387,3	16	28,6	
10	inch	16	14¼	12	1	17½	15¼	10	11⁄8	
12"	mm	482,6	431,8	12	25,4	520,7	450,8	16	31,7	
12	inch	19	17	12	1	20½	17¾	10	1¼	

DIN 28459									
	D	N	ØD		n	Ød			
TW1	50	mm	154	130	8	11			
1 VV 1	50	inch	6.06	5.12	0	0.43			
TW1	80	mm	154	130	8	11			
1 V V I	80	inch	6.06	5.12	0	0.43			
тwз	100	mm	174	150	8	14			
1003	100	inch	6.85	5.91	0	0.55			
TW5	125	mm	204	176	8	14			
1005	125	inch	8.03	6.93	0	0.55			
TW/7	AFO mm		mm 240 2		12	14			
TW7	150	inch	9.45	8.27	12	0.55			

T.T.M.A								
In	Inch		Øk	n	Ød			
2"	mm	114,3	95,3	6	11,1			
2	inch	4.50	3.75	0	0.44			
3"	mm	142,9	9 123,8		11,1			
3	inch	5.63	4.87	8	0.44			
4"	mm	168,3	149,2	8	11,1			
	inch	6.63	5.87	0	0.44			
5"	mm	196,9	177,8	8	11,1			
5	inch	7.75	7.00	0	0.44			
6"	mm	228,6	206,4	12	11,1			
0	inch	9.00	8.13		0.44			
8"	mm	276,2	257,2	16	11,1			
0	inch	10.87	10.13		0.44			

Thread Seals (Flat Seals)

Weight Thread		Materials /	Dimensions ≈ mm			Mann Tek	
≈ kg BSP	Application	D	d	s	Code No.		
0,001	BSP ½"		20	13	2	On request	
0,001	BSP 34"	1	26	19	2	1498-06	PTFE (Teflon [®])
0,002	BSP 1"	1	33	24	2	1220-06	
0,003	BSP 1¼"	PTFE (Teflon®)	42	34	2	1536-06	
0,003	BSP 1½"	white, massive continuously hard,	48	39	2	1196-06	
0,004	BSP 2"	universally resistant	60	49	2	1052-06	
0,007	BSP 21/2"	 Teflon[®] is a registred trademark of DuPont 	76	63	2,5	1181-06	d
0,006	BSP 3"	1	88	77	3	1110-06	
0,009	BSP 4"	1	114	100	3	1295-06	
0,016	BSP 6"	1	164	150	3	1963-06	
0,001	BSP ½"		20	13	2	On request	
0,001	BSP ¾"	1	26	19	2	1498-25	
0,002	BSP 1"	Thermopac	33	24	2	1220-25	Thermopac
0,002	BSP 11/4"		42	34	2	1536-25	
0,003	BSP 11/2"	asbestos free, light, hard. Especially for hot oils	48	39	2	1196-25	
0,004	BSP 2"	and hot bitumen up to	60	49	2	1052-25	
0,005	BSP 21/2"	250° C and for hot water and saturated steam up to 25 bar.	76	63	3	1181-25	
0,009	BSP 3"		88	77	3	1110-25	∢ d►
0,013	BSP 4"		114	100	3	1295-25	
0,016	BSP 6"	1	164	150	3	1963-25	
0,001	BSP ½"		20	13	2	On request	
0,001	BSP ¾"	1	26	19	2	1498-01	
0,002	BSP 1"	FPM/FKM (Viton®)	33	24	2	1220-01	FPM/FKM (Viton®)
0,002	BSP 11/4"		42	34	2	1536-01	
0,003	BSP 11/2"	soft for aromatic hydrocarbons and	48	39	2	1196-01	
0,004	BSP 2"	hot oils.	60	49	2	1052-01	
0,006	BSP 21/2"	Viton [®] is a registred	76	63	3	1181-01	
0,008	BSP 3"	trademark of DuPont.	88	77	3	1110-01	
0,014	BSP 4"]	114	100	3	1295-01	
0,016	BSP 6"		164	150	3	1963-01	d ,
0,001	BSP ¾"		26	19	2	1498-09	
0,001	BSP 1"]	33	24	2	1220-09	← D
0,001	BSP 1¼"	PUR (Polyurethane)	42	34	2	1536-09	
0,002	BSP 1½ "		48	39	2	1196-09	
0,003	BSP 1¾"	Flat seals type of polyurethane, hightly	54	44	2,5	On request	PUR (Polyurethane [®])
0,003	BSP 2"	resitant to abrasion, non-toxic.	60	49	2	1052-09	
0,005	BSP 2½ "		76	63	2,5	1181-09	
0,006	BSP 3"	Shore hardness = 90°. For all petroleum based	88	77	3	1110-09	
0,010	BSP 3½"	products and many	100	80	3	On request	
0,009	BSP 4"	solvents. Colour: Blue	114	100	3	1295-09	≺ d →
0,012	BSP 5" (No std.)]	140	124	3	On request	
0,016	BSP 6"		164	150	3	1963-09	← D

 $\mathsf{Viton}^{\texttt{@}}\xspace$ and $\mathsf{Teflon}\xspace$ are registred trademarks of DuPont, DuPont Elastomers.



O-Ring Materials

Designation	Trade name	ISO 1629	ASTM 1418	Tem Ran °C		Field of Application
Nitrile Butadiene Rubber / Nitrile Rubber	Buna N® Europrene N® Hycar® Nipol N® Perbunan ®	NBR	NBR	-55	110	Petroleum based products / aliphatic hydrocarbons (gasoline, diesel, oils, petroleum, propane, butane). Animal and vegetal oils and fats. Flame retardant liquids Silicone oils and greases. Water up to 80°C.
Ethylene-Propylene Diene Rubber	Dutral Keltan® Vistalon® Buna AP®	EPDM	EPDM	-55	120	Water, hot water, vapour, brake fluids, detergents. Alcohols, ketons, engine coolants, phosphate based flame retardants, organic and inorganic acids and alkalis. Not suitable for petroleum based products.
Fluoroelastomer	Fluorel® Technoflon® Viton®	FPM	FKM	-20	200	Petroleum based products / aliphatic hydrocarbons (gasoline, diesel, oils, petroleum, propane, butane) - also with high additive content. Phosphate based flame retardants. Silicone oils and greases, acids and alkalis.
Fluorosilicone Elastomer		MFQ	FVMQ	-60	200	Additional to the properties of silicone elastomers, fluorosili- cone elastomers show a consideably higher resistance to oils, fuels and solvents - especially to aromatic and aromatic and chlorinated hydrocarbons and alcohols.
Silicone	Silastic [®] Silopren [®]	MVQ	VMQ	-60	200	Very good heat and cold resistance, very good resistance to oxygene, ozone, UV rays and wheather influence. High electrical insulating properties, physiologically safe.
Hydrogenated Nitrile Butadiene Rubber	Therban® Tornac® Zetpol®	HNBR	HNBR	-35	120	Very good resistance to petroleum based products / aliphatic hydrocarbons like NBR, but better resistance to high temperature, ageing and wheather influence. Excellent physical properties also with high temperatures.
Butyl Rubber	Exxon Butyl® Polysar Butyl®	liR	liR	-55	100	For O-Rings this material has largely been replaced by EPDM. Butyl is resistant to the same fluid types as EPDM and -except for resistance to gas permeation- it is somewhat inferior to EPDM for O-Ring use. Excellent weather resistance and gas permeation resistance. Not suitable for petroleum based products.
Perfluorinated Elastomer	CHEMRAZ® Kalrez® PERLAST®	FFPM	FFPM	-40	260	Best chemical resistance of all elastomers, including organic acids, acetic acid, benzoic acid, formic acid.
Chloroprene Rubber	Baypren® Neoprene®	CR	CR	-40	120	Resistant to refrigerants, ammonia, carbon dioxide, freon (R12, R13, R21, R22, R113 - R115), silicone oils, water, oxygen (low pressure), alkalis, coustic soda, alcohols, chlorine, ozone, castor oil and vegetable oils. Properties of CR are similar to NBR but slightly lower resistance to petroleum based producs, better resistance to ageing, UV light and ozone.
Polyester / Polyether Urethane Rubber	Polyurethane Adiprene® Urepan® Desmopan®	PU PUR AU EU	AU EU	-40	100	Very good resistance to petroleum based products, also with aromatic content. Good resistance to ozone and ageing. Very good mechanical properties. Not resistant to esters, concentrated acids and lyes, water above +50° C.
Polytetrafluoroethylene	Teflon®	PTFE	PTFE	-200	260	Universal chemical resistance except liquid alkaline metals and some fluorine compounds. Very good anti friction properties, low wear. High tempera- ture resistance. Physiologically safe. Use for statical seals only.
Fluorinated Ethylene Propylene	Teflon FEP®	FEP/MVQ	FEP/VMQ	-60	200	Universal chemical resistance except liquid alkaline metals and some fluorine compounds.
		FEP/FPM	FEP/FKM	-20	200	Very good anti friction properties, low wear. High tempera- ture resistance. Physiologically safe.
Perflouralkoxy	Teflon PFA®	PFA/MVQ	PFA/VMQ	-60	250	Universal chemical resistance except liquid alkaline metals and some fluorine compounds.
		PFA/FPM	PFA/FKM	-20	250	Very good anti friction properties, low wear. High tempera- ture resistance. Physiologically safe.
Tetrafluoroethylene- Propylene Copolymer Elastomer	Aflas®		TFE / P	-25	200	Petroleum based products, oils and greases, brake fluids, fuels, alcohols, heat transfer media, oils. amines, acids, al- kalis.

Note: Specifications in this chart are based on the information given by our suppliers together with published guides. This is not always a guarantee for a proper function. If in doubt, please ask our sales team, statiing medium and operating conditions.

Comparison NPT and BSP Threads

NPT (Conical Thread)

Please observe the following basic rules:

1. Always use some type of sealant (tape or paste) and apply sealant to male thread only. If using a hydraulic sealant, allow sufficient curing time before system is pressurized.

2. When using tape sealant, wrap the threads in a clockwise motion, starting at the first thread (open end of the coupling) and following the thread direction.

3. When using paste sealant, apply to threads with a brush, using the brush to work the sealant into the threads. Apply enough sealant to fill in all the threads all the way around.

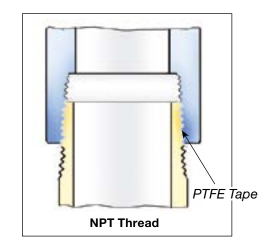
4. When connecting two pars of the same material that will require future disassembly, use a special sealant paste to avoid seizure (galling) of the thread.

5. When connecting parts made of different metals (e.g. steel and aluminium), standard tape or paste sealant is sufficient.

6. For sizes 2" and below, tape and paste perform satisfactory. When using thread tape, four wraps (covering all necessary threads) are usually sufficient.

7. For sizes 2½" and above, thread paste is recommended. If thread tape is used, eight wraps (covering all necessary threads) are usually sufficient. Apply more wraps if necessary.

8. For stubborn-to-seal threads, apply a normal coating of thread paste followed by a normal layer of thread tape.



9. For extremely stubborn to seal threads, apply a normal coating of thread paste followed by a single layer of gauze bandage followed by a normal layer of thread tape.

Note: When this procedure is done, the connection becomes permanent. Extreme measures will be necessary to disconnect these components. All other measures to seal the threads should be explored prior to use of this technique.

10. Over-tightening threads can be just as detrimental as insufficient tightening.

Couplings with conical (tapered) female and male threads normally have no flat sealing surface. The screwed-on thread jams before the end of the counter thread is covered. Therefore a sealing with a thread seal is not possible. The overall length of such a connection is always longer than the equivalent flat sealing system. A safe and promptly tight connection requires expert knowledge and clean work and is time-consuming. Subsequent tightening during operation is not possible. A new assembly requires the proper cleaning of the pitch from all squashed and hardenedremains of the sealing compounds.

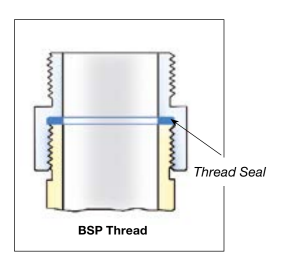
For these reasons, BSP parallel threads should be preferred.

BSP (Parallel Thread)

Easy sealing with flat thread seals:

Standard hose fittings are supplied with parallel threads and a flat sealing surface. This allows to use the full thread length for screwed-on parts. Due to the short length, a good transfer of force is guaranteed.

The thread seal is positioned within a recess of the female part and can not fall out. For a safe connection, the parts simply have to be screwed together – subsequent tightening during operation is possible at any time. A change of seals or reassembly do not require any expert knowledge. The European standardisations for hose assemblies require parallel threads with flat seals, because of these advantages.





Operating Advice for Mann Tek Couplings

This advice is supplementary to your standard terminal operational procedures.

DACouplings, DDCouplings and DG-Couplings are specifically designed for the bulk transfer of liquids and vapours. The materials of construction, including the seals should already be confirmed as compatible prior to installation. If in doubt, check before operation. Our help documents "Installation advice for DA-Couplings, DDCouplings and DGCouplings" plus "Specification Advice" are designed to assist you.

All DACouplings, DDCouplings and DG-Couplings are marked with a maximum pressure rating that shall not to be exceeded. With careful use and regular maintenance they will give safe and trouble free operating for many years.

Service instructions are available for all DACouplings, DDCouplings and DGCouplings upon request. The life expectancy and maintenance frequency of the couplings is dependent upon many variables such as cycles/day, pressures, contaminates etc., but the most significant factor besides correct installation is the correct use. The following information is designed to assist in your care of the couplings and associated equipment.

Daily visual inspection

All hose units should be briefly inspected at the start of each day's operation. Look inside the connection socket. Check that the three rollers are not obviously damaged. Check that the connection socket area is free from dirt and foreign objects.

Check for signs of seal damage (eg. you may see a cut seal or small pieces of rubber coming from the piston area).

Check that the swivel of the hose unit rotates freely. For the first use, check for leakage and smooth coupling operation.

Each tank unit on the truck should also be briefly checked prior to use. Check for dirt, tightness and any obvious physical damage.

Connecting & disconnecting

a) Hose unit: When making the connection make sure that all relevant isolation valves connected to the hose unit are closed. Also check that no pumping pressure is present at the hose unit.

b) Tank unit: Make sure that all isolation valves behind the tank unit in the pipe work are fully open.

c) Lift the hose unit and hose into position to start the connection. Take care to support the hose end assembly so as to present the hose unit to the tank unit in the correct orientation. It is important to ensure that the hose unit is not supporting the full weight of the hose assembly during the connection process. Once connected, the hose unit will accommodate all reasonable strain of a balanced loading arm or hose assembly. The handles have no operating purpose other than providing handling assistance during the connection phase.

d) When correctly supported, the hose unit should slide easily over the tank unit. The three rollers engage in the three slots in any one of three positions at 120 degree centre. To allow the hose unit to locate to the tank unit, and still supporting the hose assembly, rotate the hose unit whilst gently pushing towards the tank unit.

e) Still supporting the hose assembly, rotate the hose unit clockwise about 100 degrees. At the start of rotation you will feel some resistance. The level of resistance is dependent upon the static line and tank pressure. The higher the pressure, the greater the effort necessary to connect the coupling.

At the completion of the 100 degree turn you will feel a definite stop. Do not attempt to rotate the unit further. Further rotation does not tighten the connection or open the valves more, it only cause unnecessary damage. Hose and tank unit valves are now open and the loading process can start.

f) The sequence of isolation valve andpump operation should be taken from your operating procedures. Preferably, the isolation valve on the tank unit side should be opened *first*, because trapped liquid in the tank unit could make it impossible to couple. The isolation valve on the hose unit side is usually opened *after* coupling.

g) Disconnect the coupling in reverse order. First, all isolation valves should be closed and - where possible - the pumps be switched off. Where a common pumping system is in use, all flow through the coupling shall be stopped using the isolation valves and not by the coupling. Closing the isolation valve on the hose unit side first is preferred because of the reasons stated in section (f), as long as this is compatible with your standard operating procedures.

h) Whilst supporting the hose unit assembly, turn the hose unit anti-clockwise approximately 100 degrees. You may feel a slight "pop off" effect at the end of the rotation travel when transferring liguids with an elevated vapour pressure. This is normal. Do not attempt to rotate the hose unit further. This will not further loosen the connection or secure the seal, it only causes unnecessary damage.

i) While supporting the hose assembly, pull the hose unit away from the tank unit. You may feel a small resistance due to seal vacuum. Correctly supported, the hose unit will come away from the tank unit with ease.

j) The hose assembly should be stowed in a manner so as to avoid physical damage. Do not drop the hose end assembly or stow on the floor. The dust plug provided should always be fitted.

k) Ensure the tank unit dust cap (if fitted) is coupled and secured.

I) Do not use anything other than the handles provided to operate the coupling. The handles are specifically designed to provide sufficient assistance in operation. Should the couplings become difficult to operate, they should be inspected prior to further use. Under no circumstances should the couplings be subjected to excessive force. The use of damaged or faulty equipment may have serious safety consequences.



Service Instructions for DDCouplings

We recommend the use of dust plugs/caps.

Daily inspection:

- 1. Inspect the coupling surface for cleanliness and corrosion
- 2. Inspect the O-ring in the hose unit connection for serviceability and correct seating in the groove
- 3. Inspect the hose unit swivel for free rotation
- 4. Inspect tank and hose unit for faultlessness and external signs of leakage
- 5. Inspect the hose unit rollers for easy rotation and for external signs of seizure

Instructions for Correct Installation and Maintenance of Mann Tek Couplings

All DACouplings, DDCouplings and DG-Couplings are designed for trouble free operation in a wide range of applications and operating conditions.

Reliable and safe operation is dependent upon the correct installation and handling of the equipment.

Regular and appropriate maintenance is essential to ensure both safety and reliability over the life of the equipment.

Specifications

Before you install Mann Tek couplings, it is essential to check that the material and performance specifications are acceptable for your specific application. The pressure ratings and primary materials of the construction are clearly indicated on the identification tag of each Mann Tek product. A drawing showing the materials of construction relating to each individual component is available upon request. If required, the technical department at Mann Tek will provide guidance on material suitability. Our data is taken from published chemical resistance information as well as our own application experiences.

Specification checks should always be carried out before the product is supplied, but if unsure, please ask. Especially if you are using the couplings outside the standard temperature range (-20°C to +80°C), ask for confirmation regarding your application.

Do not assume that a Mann Tek coupling supplied for one specific application automatically will be suitable for other similar applications.

Many variables affect the performance of materials. If you wish to use a DACoupling, DDCoupling or DGCoupling for a different application than the one originally specified, check with Mann Tek to ensure compatibility before installation. Please remember, the application details should include all media transferred through the coupling, not just the primary transferred media.

As with all equipment, a check should be made to ensure that the installation fulfils the requirements of applicable prevailing industry, local, national and international standards.

Particular attention should be paid to pressure ratings, safety factors and the position of upstream and downstream affiliated closures.

Installation

The correct installation of Mann Tek Couplings is essential to ensure safe and satisfactory operation. Checks should be made to ensure that their installation does not interfere with the correct operation of affiliated equipment (i.e. isolation valve, excess flow valves, etc).

continued on next page



Instructions for Correct Installation and Maintenance of Mann Tek Couplings

Before securing the flange or thread connection to the mating equipment (i. e. hose, loading arm, storage tank) ensure that no dirt or foreign objects are present in the coupling. All flange and thread connections should be made without excessive strain to the equipment. Prior to use they should be pressure checked at least to 1.5 times of the maximum application working pressure. All gaskets and sealing materials used to make the permanent connection should be of suitable material and able to operate at least up to the maximum parameters of the Mann Tek coupling.

When installing DACouplings, DDCouplings and DGCouplings to new pipe work, tanks etc. ensure the system is free from debris that may be transferred through the coupling.

Where the hose or loading arm assembly is the primary static dissipation or earth route, the electrical continuity value of the assembly shall be checked to ensure regulatory compliance.

Special attention should be paid to the balancing of loading arms. The weight of the coupling plus transfer media should be taken into account at the specification stage. It is usual for loading arm balance settings to account of weight variations due to differences in the full/empty cycle. The loading arm should be set to balance in the condition present at the time or connection. For example, should the loading arm be empty at the time of connection then it should be balanced in the empty condition.

Each DACoupling, DDCoupling and DG-Coupling is designed to take reasonable loads associated with good handling practice but is not designed to accept continuous excessive loads associated with maladjustment or poor installation. Continuous excessive strain will lead to increased component wear and, if no actions will be taken, damaging the coupling and adjacent units up to failure of the connection. This means, under circumstances, high follow-up costs for environmental and personal injuries. When Mann Tek couplings are used with hoses, attention should be paid to hose length to ensure correct handling characteristics. The hose assembly should be designed such that the hose weight is supported by the coupling or the operator. Hoses should have a sufficient length to ensure operation well within the stipulated hose minimum bending radius. It is recommended to apply Safety Break-Away Couplings to protect the whole loading equipment against unintended external forces, e.g. caused by a drive-away accident. Further, measures against electrostatic loads are needed, especially at higher flow velocities (above approx. 5 m/s for fuels).

Prior to putting the system in use, a function check should be carried out. The hose unit (coupler) should connect and disconnect without physical interference or difficulty. Please note – the higher the static pressure, the greater the effort to make a connection. For more details please read the 'Operating Advice for Mann Tek Couplings'.

Maintenance

All DACouplings, DDCouplings and DG-Couplings should be visually checked for damage, etc. on a daily or shift basis according to the handling instructions. Any sign of damage or operating difficulty should be reported and acted upon at the earliest opportunity. Do not continue to use any equipment that is not operating satisfactorily as continued use will cause further deterioration and possible equipment failure.

Mann Tek couplings are designed such that all normal wear parts are included in appropriate maintenance kits. For normal applications, where the material is not, or only marginally attacked by the medium, the coupling will be fully usable after the regular maintenance.

We recommend that the coupling is fully inspected, tested and serviced at least once a year. It must be accepted that some applications cause a greater level of component degradation either by chemical attack or by arduous physical or environmental conditions. In such circumstances a more frequent regime of inspection and service may be required. We recommend that in such applications a three monthly inspection should be carried out with automatic replacement of the hose unit piston and carrier seals. All other service parts and key components should also be checked. In addition to the three monthly inspection and primary seal replacement, the hose unit shall have the full repair kit applied every year independent from component condition. After a representative period of time it may be possible to increase the service / inspection interval, but only against a background of satisfactory operation.

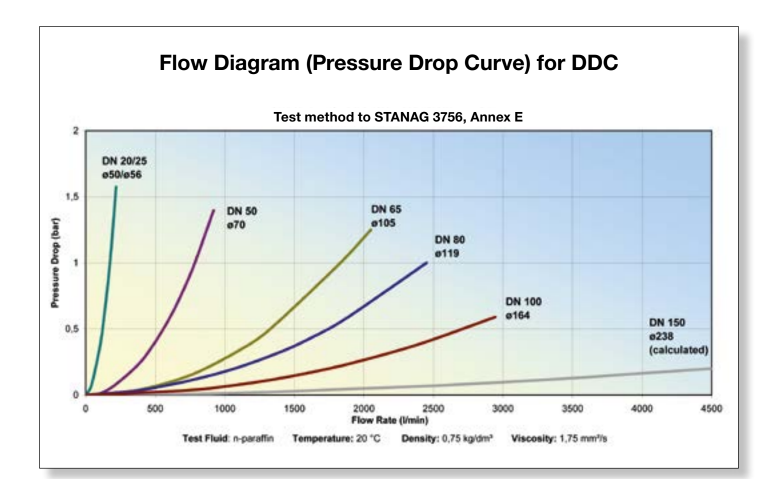
Full service instructions complete with photographs are available for each DA-Coupling, DDCoupling and DGCoupling size. These instructions show the service method as well as tools required and parts identification. DACouplings, DD-Couplings and DGCouplings are easy to maintain.

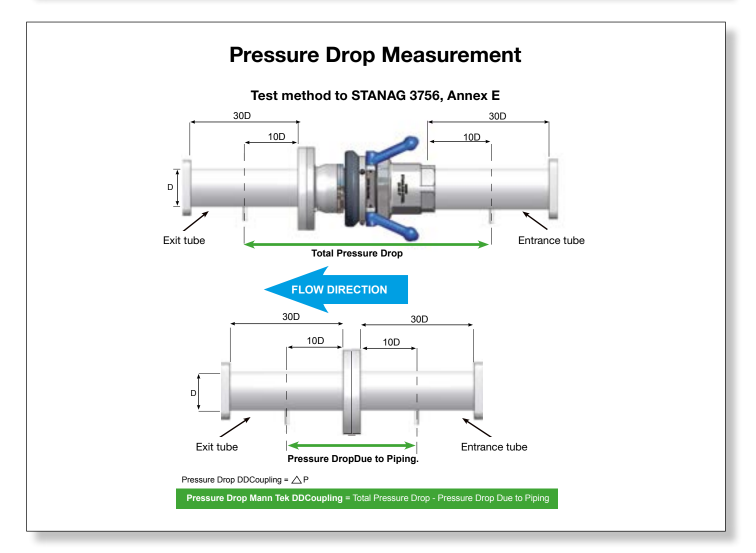
Some Mann Tek distributors are trained and accredited by Mann Tek to carry out service of Mann Tek couplings. Alternatively, Mann Tek offers a maintenance and repair service in their workshop. A service training can be offered as well, either on or off site to customers engineers who wish to carry out servicing themselves.

Mann Tek equipment should only be serviced by trained personnel.

The distributor of Mann Tek couplings has full responsibility to enclose this information to the customer. If the customer does not understand English the Distributor also have the responsibility to translate this document to a language the customer fully understand.









Repair Service

To comply with Health & Safety Regulations, all returned couplings and valves must be accompanied by a Certificate of Cleanliness and a data sheet for the last product carried (also for the cleaning medium).

Certificate of Decontamination

We certify that the returned couplings/valves have been cleaned prior to despatch and are free of any harmful substances.

Quantity:	Quantity: Code No.: Serial No.:
Quantity:	Quantity: Code No.: Serial No.:
YESNOFree of all liquidAir blownCoupling/Valve dismantled	
The last known product the coupling/valve was in contact with:	Company Name/Adress
EU/CAS/UN Number:	Signature of Supervisor:
Data sheet of lastYESNOProduct attached	Company Stamp:

When sending used couplings or valves to Mann Tek, please fill in this form and enclose it to the attach to the shipment.

Mann Teknik AB Strandvägen 16, S-542 31 Mariestad/Sweden Tel. +46 (0)501 - 39 32 00 Fax +46 (0)501 - 39 32 00 www.mann-tek.com · E-Mail: sales@mann-tek.se



Product Information



DDCouplings® Dry Disconnect Couplings 1" to 8". PN 16 - PN 25. Aluminium, brass/gunmetal, stainless steel and PEEK. Other materials on request. According to NATO standard STANAG 3756.



DACouplings®

Dry Aviation Couplings 21/2", PN 10, aluminium According to ISO 45. MS 24484. NATO STANAG 3105, British Aerospace Spec. 2C14



FFBall Valves

Full Flow Ball Valves 2" to 4", PN 10, aluminium 1- and 2-way Ball Valves for petroleum tank trucks.



SBCouplings

Safety Breakaway Couplings Industrial and Marine Version with Breaking Bolts 1" to 12", PN10/25, aluminium, brass, stainless steel **Cable Release Version** 2" to 12", PN10/25, stainless steel



DGCouplings® Dry Gas Couplings 1" to 4". PN 25. Stainless steel. Other materials on request.



Sampling, Vent or Drain Unit Stainless steel

Swivel Joints

Mann Swivels



34" to 10". PN 10-PN 25. Aluminium, brass/gunmetal, stainless steel. Other materials on request. Connection: BSP, NPT. Flanged connection (DIN, ANSI / ASA, etc.)

Business Segment Information

Mann s



Gas (LPG)

Offshore & Marine



Mann



Chemical Industry

Tank Trucks Military





Container



Cryogenic Couplings

Company Information Service **Approval Information** Mann Mat **KilltheSpill** Quality, health, safety and General information environment policy.

about Mann Tek, products and business segments.



Quality approvals, product approvals and declaration of conformity.



Service instructions and operation manuals.

Contact

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3125 BJ Schiedam	www.thmgaasbeek.nl
The Netherlands	www.safety-coupling.com