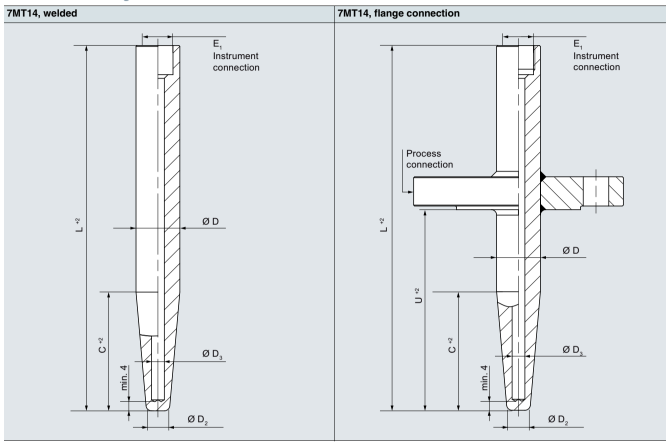
SITRANS TSthermowells

Thermowells according to DIN 43772 - Form 4

Dimensional drawings

Thermowells according to DIN 43772 - Form 4



Since March 2000, DIN 43772 replaces the retracted DIN 43763: 1986-03

The name of the D sleeves is from the previous standard but still used today. The table below shows the order information for the corresponding successor products from DIN 43772.

Design	L [mm]	C [mm]	Ordering data
D1	140	65	7MT1410-2*N00-0NQ2
D2	200	125	7MT1410-4*N00-0NQ4
D4	200	65	7MT1410-4*N00-0NQ2
D5	260	125	7MT1410-5*N00-0NQ4

Material:

* = **A**: 1.4571 * = **B**: 1.4404 * = **S**: 1.7335 * = **T**: 1.5415

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SITRANS TSthermowells

Thermowells according to DIN 43772 - Form 4

Selection and Ordering data			Article No.			Or	der code
Thermowells made of barstock ac	ccording to DIN 43772 - Form 4	7	7 M T	-	-		
	online configuration and configur	ation check in the PIA Life Cycle Portal.					
Basic model Standard DIN	Process connection Weld-in/flange connection	Form Form 4/4F	1 4				
External diameter of root D 24 mm 26 mm 32 mm	External diameter of tip D2 12.5 mm 12.5 mm 17 mm	Bore hole D3 7 mm 7 mm 11 mm	1 2 3				П
Thermowell length L							
110 mm 140 mm 170 mm 200 mm			0 0 0	1 2 3 4			П
260 mm 410 mm			0	5 6			
Thermowell material 316Ti / 1.4571 316L / 1.4404 Hastelloy C276 / 2.4819 1.7335 Heat-resistant 1.5415 Heat-resistant PTFE coating (thermowell made of	316/TI/L)			A B E S T U			ı
ECTFE (HALAR) (thermowell made Stellite coating (thermowell made o Customer-specific thermowell			9 8	V W 8 N			Y 9 9 + Y 4 6
Process connection material Without (Form 4 for welding) 316Ti / 1.4571 316L / 1.4404 Hastelloy C276 / 2.4819 (flange with	h flanged wheel)			I	N A B E		
1.7335 Heat-resistant 1.5415 Heat-resistant PTFE coating (thermowell made of	316/TI/L)				S T U		
ECTFE (HALAR) (thermowell made Stellite coating (thermowell made o					V N		Ш
Process connection Without (Form 4 for welding)					0 0		Ш
Flange according DIN EN 1092-1 S DN 40, PN 10 - 16 DN 40, PN 25 - 40	Gealing surface Initial: B1 for unco	ated variants			3 2 3 3		
• DN 50, PN 10 - 16 • DN 50, PN 25 - 40					3 4 3 5		Ш
Flansch according ASME B16.5 Se	aling surface Initial: RF for uncoat	red variants					
1.50 inch; Class 1501.50 inch; Class 3001.50 inch; Class 600					6 0 6 1 6 2		П
2.00 inch; Class 1502.00 inch; Class 3002.00 inch; Class 600					6 6 6 7 6 8		
Customer-specific process connec	tion				Z 8 8		K 1 Y
Installation length U							
For welding (no process connection 130 mm 190 mm	n)					0 N 0 A 0 B	
340 mm Customer-specific installation lengt	h					0 C 8 Y	Y 4 4

SITRANS TSthermowells

Thermowells according to DIN 43772 - Form 4

Selection and Ordering data	Article No.	Orde	er code
Thermowells made of barstock according to DIN 43772 - Form 4	7 M T		
Connection to thermometer E1 (female thread) M18×1.5 M20×1.5 M27×2.0		Q R	
½-14 NPT G½ G¾		U W X	
Special version		z	Q 1 Y
Cone length C Without (straight)		0	
65 mm 73 mm 125 mm 133 mm 275 mm		2 3 4 5 6	

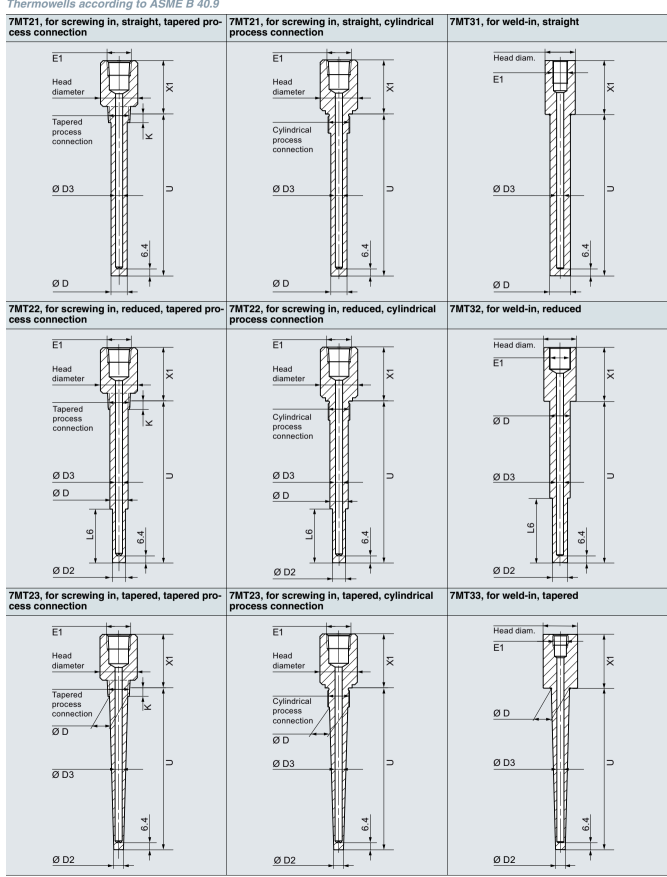
Selection and Ordering data	Order code
Options	
Add "-Z" to Article No. and add options, separate extensions with "+".	
Acceptance test certificate according to EN 10204-3.1	
Material certificate for wetted parts	C12
PMI (positive material ident.) for wetted parts	C15
Pressure test	C31
Helium leak test	C32
Surface crack test	C33
Visual, dimensional and functional check	C34
Compliance with order	C35
X-ray test concentricity of bore hole	C47
X-ray test concentricity of bore hole	C48
MR-01-75 NACE conformity	C50
MR-01-03 NACE conformity	C53
Grease-free (cleaned for oxygen applications, for example)	C51
Additional options	
Thread protection stainless steel plug and chain	A55
Forged flange	A76
Sealing surface with concentric lines	A77
TAG-marking	Y15

Selection and Ordering data	Order code
Surface treatment, options on request	
Wetted parts stained, neutralized and passivated	W01
Wetted parts electropolished	W02
Additional flange sealing surfaces	
FF-Flat Face according to ASME B16.5	A70
RTJ-Ring-Type Joint according to ASME B16.5	A71
Type B2 according to EN1092-1	A72
Type C according to EN1092-1	A73
Type D according to EN1092-1	A74
Additional information	
Add "-Z" to Article No. and specify Order code.	
Additional information in plain text: Process connection (material, type)	K1Y
Additional information in plain text: Connection to thermometer E1	Q1Y
Customer specific production	
Processing and quotation number of special version: specify in plain text	Y99

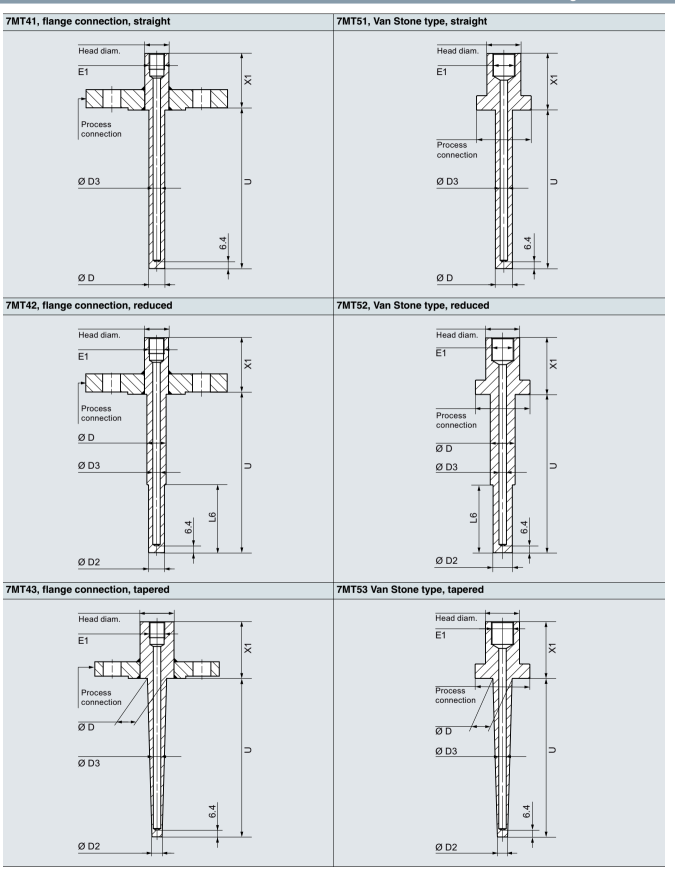
SITRANS TSthermowells

Thermowells according to ASME B40.9

Dimensional drawings



SITRANS TS Thermowells



SITRANS TS Thermowells

Selection and Ordering data							Article No.		Order code
Thermowells made of barstock according to ASME 40.9								-	
∠ Click on the Article No. for the online configuration and configuration check in the PIA Life Cycle Portal.									
Basic model Standard	Process connec	tion	Form						
		illori					0.1		
ASME ASME	For screwing in For welding		Straight Straight			71 71	2 1 3 1		
ASME	Flange connecti	ion	Straight			7	4 1		
ASME	Van Stone type		Straight			7	5 1		
ASME	For screwing in		Reduced	t		7	2 2		
ASME	For welding		Reduced			7	3 2		
ASME	Flange connecti	on	Reduced			7	4 2		
ASME	Van Stone type		Reduced	d		7 7	5 2		
ASME	For screwing in		Tapered			7	2 3		
ASME ASME	For welding Flange connecti	ion	Tapered Tapered			7	3 3 4 3		
ASME	Van Stone type	OH	Tapered			7	5 3		
Connection to thermometer E1	van etene type		.apo.oa						
M18x1.5							1		
M20x1.5							2		
½-14 NPT G½							5 7		
Special version							9		Y 9 9
Head diameter of the thermowell									
For screwing in - width across flats	For welding	Flange connection	- Van Ston tion	ie head/p	orocess c	onnec-			
	26.7 mm						0		
H27	33.4 mm	28.6 mm	33.4 mm				1		
	48.3 mm	30 mm	48.3 mm	/ 73 mm	1		2		
H32		32 mm	60.3 mm	/ 92 mm	1		3		
H36 H42		34 mm					4		
Head length X1		38 mm					5		
nead leffgtif X i			Screw-	Weld-in	Flange	Van			
			in			Stone			
25 50 mm: Initial 45 mm			~	~	~			0	
51 75 mm: Initial 64 mm			~	•	V	V		1	
76 101 mm: Initial 89 mm 102 126 mm: Initial 114 mm			~	~	~	~		2	
127 151 mm: Initial 140 mm			~	~	~	~		4	
152 177 mm: Initial 165 mm			~	~	~	~		5	
178 202 mm: Initial 191 mm			~	~	~			6	
Installation length U 25 126 mm: Initial 25 mm								A	
127 253 mm: Initial 25 mm								В	
254 380 mm: Initial 254 mm								C	
381 507 mm: Initial 381 mm								D	
508 634 mm: Initial 508 mm								E	
635 761 mm: Initial 635 mm								F	
762 888 mm: Initial 762 mm								G	

Temperature Measurement SITRANS TS Thermowells

Selection and Ordering data		40.0					Article No.	Order cod
Thermowells made of barst	ock according to ASME	40.9					7 M T	
Thermowell material			Screw-	Weld-in	Flange	Van Stone		
316L / 1.4404				V	V	V	В	
Carbon steel			~	~	V		c	
Hastelloy C276 / 2.4819 (flan					~	~	E	
Hastelloy C22 / 2.4602 (flang 304L / 1.4306	le with hanged wheel)		V	~	~	7	F	
321 / 1.4541			-	~	~	~	K	
Monel alloy 400 / 2.4360 (flar	nge with flanged wheel)				~	~	L	
Tantalum (sleeve, thermowell Duplex / 1.4462	l, made of 316/TI/L)				~	~	Q P	
Super Duplex / 1.4410					~	~	R	
PTFE coating (thermowell ma ECTFE (HALAR) (thermowell					~	7	U	
Stellite coating (thermowell m	,				~	~	w	
Customer-specific thermowel		terial)	~		~	~	9 8 N N	G 1
External diamater of root D/t	ip D2							
Straight thermowell D	Reduced thermo		Tapered D	thermov				
	U	D2	U		D2		0.0	
0.50 in (12.7 mm) 0.625 in (15.9 mm)	0.625 in (15.9 mm)	0.5 in (12.7 mm)	0.625 in (15.9 mm)	0.5 in (1	2.7 mm) I	0 0 0 1	
0.75 in (19.1 mm)	0.75 in (19.1mm)	, ,	0.75 in (0 2	
1.00 in (25.4 mm)	1.00 in (25.4 mm)						0 3	
1.25 in (31.8 mm) 1.50 in (38.1 mm)	1.25 in (31.8 mm) 1.50 in (38.1 mm)	,	,	,	,	12.7 mm) 19.1 mm)	0 4 0 5	
1.00 111 (00.1 11111)	1.00 111 (00.1 11111)	0.0 111 (12.17 11111)				12.7 mm)	0.7	
			1.25 in (3	31.8 mm)	0.75 in (19.1 mm)	0 8	
D = 12 mm (0.47 in)			1.25 in (3	31.8 mm)	1.00 in (25.4 mm)	1 0	
D = 14 mm (0.55 in) D = 16 mm (0.63 in)			1 50 in (3	00 1mm\	0 50 in (12.7 mm)	11	
D = 19 mm (0.75 in)						19.1 mm)	13	
D = 22 mm (0.87 in)			1.50 in (3	38.1 mm)	1.00 in (25.4 mm)	1 4	
D = 25 mm (0.98 in)			1.50 in (3	38.1 mm)	1.25 in (31.8 mm)	15	
D = 27 mm (1.06 in)			12 mm (0) 47 in)	9 mm (0	2F in)	16	
			14 mm (0	,	9 mm (0	,	3 3	
			16 mm (0	,	9 mm (0		3 6	
			16 mm (0		13 mm (3 7	
			16 mm (0		14 mm (9 mm (0		3 8 4 1	
			19 mm (0	,	13 mm (,	4 2	
			19 mm (0	,	14 mm (,	4 3	
			22 mm (0 22 mm (0	,	9 mm (0 13 mm (,	4 6 4 7	
			22 mm (0		14 mm (•	4 7	
			22 mm (0	,	16 mm (,	5 0	
			25 mm (0		9 mm (0		5 3	
			25 mm (0	,	13 mm (,	5 4	
			25 mm (0 25 mm (0	,	14 mm (16 mm (,	5 5 5 6	
			25 mm (0		19 mm (5 7	
			27 mm (9 mm (0		6 1	
			27 mm (13 mm (6 2	
			27 mm (,	14 mm (16 mm (,	6 3 6 4	
			27 mm (19 mm (6 5	
			27 mm (22 mm (6 6	
			32 mm (,	9 mm (0	,	7 0 7 1	
			32 mm (1.20 111)	13 mm (0.01 111)	7 1	

SITRANS TS Thermowells

Selection and Ordering data Thermowells made of barstock ac	Article No.		der c	ode				
External diamater of root D/tip D2 (7 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Straight thermowell	· · · ·							
D	D	D2	D	D2				
			32 mm (1.26 in)	14 mm (0.55 in)	7 2			
			32 mm (1.26 in) 32 mm (1.26 in)	16 mm (0.63 in) 19 mm (0.75 in)	7 3 7 4			
			32 mm (1.26 in)	22 mm (0.87 in)	7 5			
			32 mm (1.26 in)	25 mm (0.98 in)	7 6			
			34 mm (1.34 in)	9 mm (0.35 in)	8 0			
			34 mm (1.34 in) 34 mm (1.34 in)	13 mm (0.51 in) 14 mm (0.55 in)	8 1 8 2			
			34 mm (1.34 in)	16 mm (0.63 in)	8 3			
			34 mm (1.34 in)	19 mm (0.75 in)	8 4			
			34 mm (1.34 in)	22 mm (0.87 in)	8 5			
Contamo a constitu	Contamon on a sifin		34 mm (1.34 in)	25 mm (0.98 in)	8 6			4 V
Customer-specific Process connection	Customer-specific		Customer-specifi	<u> </u>	9 0		L	. 1 Y
Thread for 7MT2 (Screw-in thermo	wella)							
• G½"	owells)					1 A		
• G¾"						1 B		
• G1"						1 C		
• R½" • R¾"						1 D 1 E		
• R1"						1 F		
• ½" NPT						1 G		
• 34" NPT						1 H		
• 1" NPT	1" NPT					1 J		
M20 x 1.5M27 x 2						1 L 1 M		
• M33 x 2						1 N		
Flange according to EN 1092-1 for	7MT4 (Flange th	ermowells), Seali	ing surface Initial:	B1 for uncoated				
variants • DN 25, PN 10 - 40						2 D		
• DN 40, PN 10 - 40						2 F		
• DN 50, PN 10 - 16						2 H		
• DN 50, PN 25 - 40						2 J		
Flange according to ASME B16.5 for variants	or 7MT4 (Flange	thermowells), Sea	aling surface Initia	ll: RF for uncoated				
• 1.00 inch; Class 150						3 E		
1.00 inch; Class 3001.00 inch; Class 600						3 F 3 G		
• 1.50 inch; Class 150						3 K		
• 1.50 inch; Class 300						3 L		
• 1.50 inch; Class 600						3 M		
• 1.50 inch; Class 900						3 N		
1.50 inch; Class 15001.50 inch; Class 2500						3 P 3 Q		
• 2.00 inch; Class 150						3R		
• 2.00 inch; Class 300						3 S		
• 2.00 inch; Class 600						3 T		
• 3.00 inch; Class 150						4C		
3.00 inch; Class 3003.00 inch; Class 600						4 D 4 E		
• 4.00 inch; Class 150						4 G		
• 4.00 inch; Class 300						4 H		
• 4.00 inch; Class 600						4 J		
	For 7MT3 and 7MT5 (Weld-in and Van Stone thermowells) • Without (optional collar flange for Van-Stone see "Options")							
 vviiriout (optional collar flange for 	van-sione see 'Op	ບແບເຮ)				0 N		

Temperature Measurement SITRANS TS Thermowells

Selection and Ordering data					Article No.	Orde	er code
Thermowells made of barstock according to ASME 40.9					7 M T		
Process connection material (identical to thermowell)							
	Screw- \	Weld-in Flar	nge	Van Stone			
316L / 1.4404	~		/	~		В	
Carbon steel	~	·	/			С	
Hastelloy C276 / 2.4819 (Flange with flanged wheel)			/			E	
Hastelloy C22 / 2.4602		·	/			F	
304L / 1.4306	~		/			Н	
321 / 1.4541	~	٠	/			K	
Monel alloy 400 / 2.4360 (Flange with flanged wheel)		·	/			L	
Tantal (sleeve, thermowell made of 316/TI/L)			/			Q	
Duplex / 1.4462		·	/			P	
Super Duplex			/			R	
PTFE coating (thermowell made of 316/TI/L)			/			U	
ECTFE (HALAR) (thermowell made of 316/TI/L)		·	/			V	
Stellite coating (thermowell made of 316/TI/L)			/			w	
Customer-specific	~		/	~		9 N N	N 1 Y
Bore D3		ļ.					
D3 = 6.6 mm (0.260 in)						2	
Customer-specific						9	R 1 Y

Auswahl- und Bestelldaten	Kurzangabe
Options	
Add "-Z" to Article No. and add options, separate extensions with "+".	
Acceptance test certificate according to EN 10204-3.1	
Material certificate for wetted parts	C12
PMI (positive material ident.) for wetted parts	C15
Pressure test	C31
Helium leak test	C32
Surface crack test	C33
Visual, dimensional and functional check	C34
Compliance with order	C35
X-ray test for welding seams	C41
Ultrasound test for welding seams	C44
X-ray test concentricity of bore hole	C47
Ultrasound test concentricity of bore hole	C48
MR-01-75 NACE conformity	C50
MR-01-03 NACE conformity	C53
Grease-free (cleaned for oxygen applications, for example)	C51
Additional options	
Thread protection stainless steel plug and chain	A55
Forged flange	A76
Sealing surface with concentric lines	A77
TAG-marking	Y15
Full penetration options	
Process connection welded	G02
Surface treatment, options on request	
Wetted parts stained, neutralized and passivated	W01
Wetted parts electropolished	W02

Auswahl- und Bestelldaten	Kurzangabe
Additional flange sealing surfaces	
FF-Flat Face according to ASME B16.5	A70
RTJ-Ring-Type Joint according to ASME B16.5	A71
Type B2 according to EN1092-1	A72
Type C according to EN1092-1	A73
Type D according to EN1092-1	A74
Additional information	
Add "-Z" to Article No. and specify Order code.	
Additional information in plain text: Thermowell (head diameter/X1/U/material)	G1Y
Additional information in plain text: AD root D / [tip D2]	L1Y
Additional information in plain text: Process connection (material/type):	N1Y
Additional information in plain text: Bore hole D3:	R1Y
Customer specific production	
Length options U: Specify special installation length (in spec. area)	Y44
Length options X1: Specify special length extension (in spec. area)	Y45
Processing and quotation number of special version: specify in plain text	Y99
Optional collar flanges 316L (Van Stone only)	
1.00 inch, Class 150 sealing surface initial: RF	B24
1.00 inch, Class 300 sealing surface initial: RF	B25
1.00 inch, Class 600 sealing surface initial: RF	B26
1.50 inch, Class 150 sealing surface initial: RF	B29
1.50 inch, Class 300 sealing surface initial: RF	B30
1.50 inch, Class 600 sealing surface initial: RF	B31
2.00 inch, Class 150 sealing surface initial: RF	B35
2.00 inch, Class 300 sealing surface initial: RF	B36
2.00 inch, Class 600 sealing surface initial: RF	B37