# NPT BSPT 150PSI Screwed Stainless Steel Threaded Fittings Cross Tee

# **Basic Information**

Place of Origin: ChinaBrand Name: DEYE

• Certification: ISO9001:2015 PED

Model Number: STH-TH-10Minimum Order Quantity: 10pcs

• Price: USD0.5-USD50 for each pc

Packaging Details: Cartons+Ply-wooden cases, Pallets

• Delivery Time: 7 days for stock items

• Payment Terms: T/T, L/C, D/P

• Supply Ability: 1000000PCS one month



# **Product Specification**

• Thread: DIN 2999, ISO 7/1, ISO 228, NPT, BSPT,

BSP

Casting: Investment CastingMaterial: 304/304L, 316/316L

• Size: 1/4"-4"

• Highlight: Screwed stainless steel threaded fittings,

BSPT stainless steel threaded fittings,

150PSI cross tee

# **Product Description**

# 150PSI NPT BSPT STAINLESS STEEL SCREWED THREADED PIPE FITTINGS CROSS TEE

The 150# cross tee also callled 4- way Tee, worked as branch of the low pressure pipeline. Class 150 pipe cross tee are used in piping system to alter directions and to make connections among the equipment. The cross tees are used to regulate the low-pressure fluid or gas. It is usually used for non-critical and low cost applications. The size ranges are from 1/8" to 4" (DN6 to DN100).

# Product Information/Product Description/Basis Information/Specification

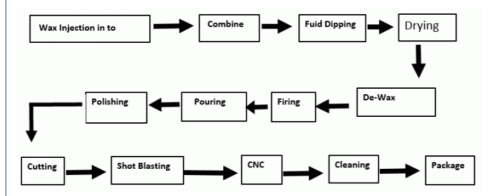
	NPT BSPT 150PSI Screwed Stainless Steel Threaded Fittings Cross
Description	Tee
Product name	threaded NPT BSPT 150PSI Elbows, Reducers, Coupling, Plug, Bushing, Union, Tee, cross, caps Stainless Steel Screwed Pipe Fittings Threaded Pipe Fittings Union, Hex Nipple, bushing, reducer socket, 45 90 degree elbow, Square Head plug, coupling, Y pipe joints tee
Size	1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4" 5" 6" 8"
Gasket	NBR, FKM
Thread	BSPT,BSPP, NPT,PS , DIN
Material	stainless steel201,202, stainless steel304, stainless steel 316
Casting Method	Investment precision casting, CNC machine
Application	Oil, Water, Industrial, Chemical
Test pressure	Usually 150PSI
Package	pcs/polybag, polybag/carton, cartons/pallet or according to your requirement
	1.OEM and Customized service can be provided
Advantages	With experience, quality guaranteed
Advantages	3. Approved by ISO9001:2015
	4. With independent open mold capacity, OEM supposed

# Technology/ Technical Data Sheets

			iioui D									
	0	Li		]			3	5		AL .	45	
90° Elbe	wc				90° Str	eet Elbo	W		45° E	lbow		
1	7	Œ			Q	Þ	Ę		222725 2444 1444 11144			——————————————————————————————————————
Tee					Cross				Hex. I	Vipple		
		1		,	- minn		La IIII	M	-	8.1		19
Hex. Plu	лg				Square	Plug			Hex. (	Сар		
		[		L10				L11			0.00000000	L12
Round (	Сар				Couplir	ng (Sock	(et)		Half C	Coupling		
SIZE	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12
1/8"	16	18	16	17		22	18	17	13	-	-	-
1/4"	19	19	19	20		30	18	21	15	15	25	11
3/8"	24	20	25	24		31	19	23	17	17	26	12
1/2"	25.5	20	28	26		35	22	24	19	17.5	32	15
3/4"	29.5	23	32	30		39	24	25	18	20.5	33	17
1"	36	26	39	36		45	27	27	20.5	23.5	38	19
1-1/4"	43.5	30	45	44		48	26	34.5	22	25.5	44	22
1-1/2"	46.5	33	49	47	64	50	29.5	35.5	23	26.5	44	23

2"	55.5	38	57	54	74	57	32	36	25.5	28	50	25
2-1/2"	66	45	69	66	90	64	36.5	43	28.5	31	58	29
3"	74	52	-	74	99	70	37.5	46.5	30.5	33	66	33
4"	90	64	Ī-	90	115	79	42	52	38.5	37	72	36

#### **Production Process**



#### **Common used Material Grade**

SS316 Chemical Composition

ASTM A351 CF8M, SS316 Chemical Composition in %

ASTM A351 CF8M, SS316 Chemical Composition in %									
	С	Mn	P	S	Si	Ni	Cr	Мо	
Min.						9.0	18.0	2.00	
Мах.	0.080	1.500	0.040	0.040	1.500	12.0	21.0	3.00	$\neg$

# SS316 Mechanical Properties of the Fittings at room temperature

			Elongation at rupture	
SS316/S	Tensile Strength	Upper Yield Point ReH	A5	Hardness Test
S316L	Rm (N/mm2)	(N/mm2) min.	(%)	(HRB)
			min.	
Min.	485	205	30	
Мах.				80

# SS304 Chemical Composition

ASTM A	ASTM A351 CF8, SS304 Chemical Composition in %									
	С	Mn	P	S	Si	Ni	Cr	Мо		
Min.						8.0	18.0			
Мах.	0.080	1.500	0.040	0.040	2.000	11.0	21.0	0.50		

# SS304 Mechanical Properties of the Fittings at room temperature

	, ,	Upper Yield Point ReH (N/mm2) min.		Hardness Test (HRB)
Min.	485	205	35	
Max				

# Application/ Usage:

Threaded pipe fittings are commonly used in Water gas pipes, small diameter water pipes, compressed air pipes and lowpressure steam pipes.





