150PSI cast Threaded Pipe Fittings For Street Elbow

Basic Information

Place of Origin: ChinaBrand Name: DEYE

Certification: ISO9001:2015 PED

Model Number: STH-TH-8Minimum 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 Threaded Pipe Fittings,

SS Threaded Pipe Fittings, 150PSI Street Elbow

Product Description

150PSI cast Threaded Pipe Fittings For Street Elbow

Stainless Steel Investment Casting Pipe Fitting, Male and Female Bsp/NPT Threaded SS304/316 steeet Elbow, the street elbow is installed between two lengths of pipe (or tubing) to allow a change of direction, usually a 90° or 45° angle; 22.5° elbows are also available, the ends with male/ female threaded to connect fittings or valves The screw thead of NPT BSPT makes the connection jobs more easlier and precisely.

Investment casting technology provides a better surface finish and allows for greater design flexibility. Investment casting can significantly reduce the cost and lower the production time per piece. because it accomplished by producing near net shape parts, Elbows, tees, reducers, unions, couplings, bushings, plugs ect. while greatly reducing the amount of material waste to finally offer a best cost effective option for pipe fittings.

Product Information/Product Description/Basis Information/Specification

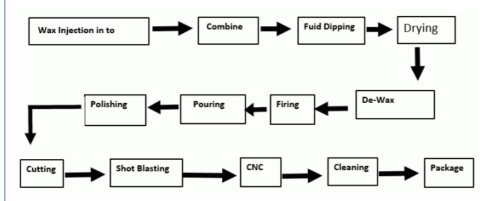
Description	150PSI cast Threaded Pipe Fittings For Street Elbow						
Product name	threaded NPT BSPT 150PSI Elbows, Reducers, Coupling, Plug, Bushing, Union, Tee, cross, caps Stainless Steel Screwed Pipe Fittings Threaded Pipe Fittings Union, Hex Nipple, bushing, reducer socket, 45 90 degree elbow, Square 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						
	OEM and Customized service can be provided						
Advantages	2. With experience, quality guaranteed						
navaniages	3. Approved by ISO9001:2015						
	With independent open mold capacity, OEM supposed						

Technology/ Technical Data Sheets

		j	1					0	1	15		all s	45	
90° Elbo	W					90° S	treet	Elbov	V		45° E	Elbow		
	À			11			Z							Le
Tee						Cross				Hex.	Hex. Nipple			
				 L7		mornie.			La			**		وا
Hex. Plu	g					Squai	re Plu	lg Hex. Cap						
and the second	1				1 .10									L12
Round Cap					Coup	ling (S	Socke	et)		Half	Half Coupling			
CIZE	l 4	1.0			11.4	lı .	_	li c	1 7	1.0	li O	1.10	l a a	110
SIZE 1/8"	L1 16	L2 18		L3 16	L4 17	L 2		L6 22	L7 18	L8 17	L9 13	L10 -	L11 -	L12 -

1/4"	19	19	19	20	30	30	18	21	15	15	25	11
3/8"	24	20	25	24	34	31	19	23	17	17	26	12
1/2"	25.5	20	28	26	37	35	22	24	19	17.5	32	15
3/4"	29.5	23	32	30	43	39	24	25	18	20.5	33	17
1"	36	26	39	36	51	45	27	27	20.5	23.5	38	19
1-1/4"	43.5	30	45	44	59	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	Ī-	74	99	70	37.5	46.5	30.5	33	66	33
4"	90	64	-	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		
Max.	0.080	1.500	0.040	0.040	1.500	12.0	21.0	3.00		

SS316 Mechanical Properties of the Fittings at room temperature

		Upper Yield Point ReH (N/mm2) min.		Hardness Test (HRB)
Min.	485	205	30	
Max.				80

SS304 Chemical Composition

ASTM A351 CF8, SS304 Chemical Composition in %										
	C	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.

No. 368 Youyi St. Shijiazhuang, Hebei, China