

# Heat - Exchanger Stainless Steel Welded Tube , Stainless Steel 316 Pipe **Fittings**

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

  - Delivery Time:
  - Payment Terms:
  - Supply Ability:
- ISO9001 PED 8"\*sch10s Negotiable

CHINA

zheheng

30 DAYS

- Negotiable
- Packaging Details:



## **Product Specification**

- Certificates:
- Standard:

• Technique: · Application:

• Type:

BV, DNV, NK, LR, ABS ASTM, AISI, DIN, EN, GB, JIS Weleded ERW

In bundles with waterproof material,or

wooden crate packing

L/C, T/T, D/A, D/P

100TONS/30DAYS

- Superheater
- 316
- Material: • Highlight:
- welding thin stainless steel tube, stainless steel welded tubes



## **Product Description**

### A 249 / A 249M 316 Stainless Steel Welded Tube Superheater, Heat- Exchanger, and Condenser Tubes

We offer A 249/A 249M – 01 TP304H, TP309H, TP309HCb, TP310H, TP310HCb, TP316H, TP321H, TP347H, and TP348H are modifications of Grades TP304, TP309S, TP309Cb, TP310S, TP310Cb, TP316, TP321, TP347, and TP348 Welded Stainless Steel Pipe Standard Specification for Welded Austenitic Steel Boiler, Superheater, Heat-Exchanger, and Condenser Tubes

1.1 This specification 2 covers nominal-wall-thickness welded tubes made from the austenitic steels listed in Table 1, with various grades intended for such use as boiler, superheater, heat exchanger, or condenser tubes.
1.2 Grades TP304H, TP309H, TP309HCb, TP310H, TP310HCb, TP316H, TP321H, TP347H, and TP348H are modifications of Grades TP304, TP309S, TP309Cb, TP310S, TP310Cb, TP316, TP321, TP347, and TP348, and are intended for high-temperature service such as for superheaters and reheaters.

Material:	201.202.301.302.304.304L.310S.316.316L.321.430.430A.309S.2205.2507.2520.430.410.44 0.904Lect. Or Customized	
Standard:	GB, AISI, ASTM, ASME, EN, BS, DIN, JIS	
Size:	ANSI /ASME size is under,other standard of size is for ready choice,O.D.:0.23"to 48"(5.8- 1219mm)W.T.:0.04"to 2"(1.0-50.8mm)	
Length:	Max.18 Meter,NPS 1/8"-48" Schedule:5/5S,10/10S,20/20S,40/40S,80/80S,120/120S,160/160S according to ANSI B36.19/36.10	
Surface:	Satin Finish(180#.240#.320#).,Bright Finish(400#,600#,mirror),Mill Finish(2B),Hairline- Finish(HL/Brushed),Ti-gold, Glossy matt,dull and so on.	
Applicatio n:	Decoration, construction and upholstery, etc	
Package:	Each tube in a plastic bag with size label outside and pack in small bundles or according to customer request	
Lead Time:	7-10days for one FCL Or according to order list detail	

#### Other standard type:

	TP304,TP304L,TP304H,TP304N,		
Austenitic Steel:	TP310S,TP316,TP316L,TP316Ti,TP316H,		
	TP317,TP317L, TP321, TP321H,TP347, TP347H,904L		
Duplex Steel :	S32101,S32205,S31803,S32304,S32750, S32760		
Duplex Steel .	Others:TP405,TP409, TP410, TP430, TP439		
	· · ·		

#### QUALITY CONTROL

1~ Incoming Raw Material Inspection

2~ Raw Material Segregation to avoid steel grade mix-up

3~ Heating and Hammering End for Cold Drawing

4~ Cold Drawing and Cold Rolling, on line inspection

5~ Heat Treatment, +A, +SRA, +LC, +N, Q+T

6~ Straightening-Cutting to specified length-Finished Measuring Inspection

7~ Machanical Testing in own labs with Tensile Strength, Yield Strength, Elongation, Hardness, Impact, Mictrostruture etc

8~ Packing and Stocking

ZHEHENG STEEL has passed approved by ABS, DNV, GL, BV, PED 97/23/EC, AD2000-WO, GOST9941-81, CCS, TS, CNNC, ISO9001-2008, ISO 14001-2004 With good quality and competitive price, we warm a good reputation in domestic and international markets. We hope to build a good and long relationship with customers from home and abroad.

