

TP317L Stainless Steel Seamless Pipe , Food Grade Hardened Steel Tube ASTM

Basic Information

Place of Origin: CHINA
Brand Name: zheheng
Certification: ISO9001 PED
Model Number: 4"*sch40s
Minimum Order Quantity: Negotiable
Price: Negotiable

Packaging Details: In bundles with waterproof material,or

wooden crate packing

• Delivery Time: 30 DAYS

Payment Terms: L/C, T/T, D/A, D/PSupply Ability: 50TONS/30DAYS



Product Specification

Certificates: ABS, DNV, GL, BV, PED 97/23/EC
 Standard: ASTM, AISI, DIN, EN, GB, JIS

Type: SeamlessTechnique: Cold Roll

Name: TP317L Seamless Stainless Steel Pipe
 Material: TP317L / 1.4438 / X2CRNIMO18-15-4
 Highlight: 304 stainless steel seamless tubing,

ss seamless pipe



Product Description

TP317L / 1.4438 / X2CRNIMO18-15-4 Cold Roll Stainless Steel Seamless Pipe Chemical Properties

We supply 317L / 022Cr19Ni13 Mo3 / 1.4438 / 347 / 06Cr18Ni11Nb / 1.4550 / 347H / 07Cr18Ni11Nb 348 / 348H / 904L / 06Cr25Ni20 / 310SWe are Stockist and Stockholder of Stainless Steel 317L SMLS Pipe, AISI 317L Stainless Steel Pipe, ASTM A312 TP317L U Shape Stainless steel Pipe. We offers quality 317L SS Pipe are available in various grades and specifications. We offer Updated price list of 317L Stainless Steel Seamless Pipe in Vietnam, South Africa, Kazakhstan, Saudi Arabia, Kakinada, India. These 317L SS SMLS Pipe are made from the finest quality stainless steel and are available in different dimensions, thickness, grades and hardness. Our ranges of Stainless Steel Pipe are widely appreciated for their optimum.

package and application:

1. Package	Various packages depends on wall thickness & Length (See below picture)
	a) Hexagonal bundles
	b) Iron boxes
	c) Good quality plywood boxes
	d) Good quality wooden boxes
	e) Customized package
2. Application:	High-pressure steam boiler, Heat
	exchanger, liquid-transportation,
	Condensator, electric power, auto parts
	and chemical industry. Power plant.

TP317L / 1.4438 / X2CRNIMO18-15-4 seamless pipe description:

lMaterial:	TP317L / 1.4438 / X2CRNIMO18-15-4 Cold Roll Stainless Steel Seamless Pipe Chemical Properties
Standard:	GB, AISI, ASTM, ASME, EN, BS, DIN, JIS
ISIZA:	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
ISUITACE.	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.

US,CN,EU 317L / 022Cr19Ni13 Mo3 / 1.4438 / 347 / 06Cr18Ni11Nb / 1.4550 / 347H / 07Cr18Ni11Nb 348 / 348H / 904L / 06Cr25Ni20 / 310S

317 stainless steel seamless pipe chemical composition: $C \le 0.08$, $Si \le 1.00$, $Mn \le 2.00$, $P \le 0.035$, $S \le 0.030$, $Ni = 11 \sim 15$, $Cr = 18.00 \sim 20.00$, $Mo = 3 \sim 4$

A high-alloy steel that resists corrosion in air or chemically corrosive media. Stainless steel has an aesthetically pleasing surface and good corrosion resistance. It does not require surface treatment such as plating to give full surface properties to stainless steel. One of the aspects of steel, commonly referred to as stainless steel. Representative properties include high-alloy steels such as 13 chrome steel and 18-8 chrome nickel steel.

Materials and Manufacture

- 1 Manufacture and Condition—Tubes shall be made by the seamless process and shall be either hot finished or cold finished, as specified. Grade TP347HFG shall be cold finished.
- 2 Heat Treatment:
- 2.1 Ferritic Alloy and Ferritic Stainless Steels—The ferritic alloy and ferritic stainless steels shall be reheated for heat treatment in accordance with the requirements of Table 3. Heat treatment shall be carried out separately and in addition to heating for hot forming.
- 2.2 Austenitic Stainless Steels—All austenitic tubes shall be furnished in the heat-treated condition, and shall be heat treated in accordance with the requirements of Table 3.Alternatively, immediately after hot forming, while the temperature of the tubes is not less than the minimum solution treatment temperature, tubes may be individually quenched in water or rapidly cooled by other means (direct quenched).
- 3 If any controlled structural characteristics are required, these shall be so specified in the order as to be a guide as to the most suitable heat treatment

product show:





Wenzhou Zheheng Steel Industry Co.,Ltd

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