

# UNS S34700 Seamless Stainless Steel Tube Sch10S Used In Heat Exchange Industry

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: Negotiable
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

- 50TONS/30DAYS

CHINA

iso9001

88.9mm

Negotiable

30 DAYS

wooden crate packing

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

zheheng steel



## **Product Specification**

- Material:
- Standard: • Shape:

• Technique: • Purpose:

• Package: • OD:

• Highlight:

S34700 ASTM, GB, JIS, DIN, EN, AISI Sch10S Cold-drawn Chemical Industry Woven Packing

In bundles with waterproof material,or

- 6-830mm
- UNS S34700 Seamless Steel Tube, Sch10S Seamless Steel Tube, Seamless Steel Tube for Chemical industry



## ASTM UNS S34700 Seamless Stainless Steel Tube Sch10S Used in Heat exchange industry

### Introduction to products:

347 alloy (S34700) is a very stable stainless steel. At the temperature of 800-1500°F (427-816°C), chromium carbide precipitation conditions can still maintain good resistance to intergranular corrosion. Due to the addition of titanium to the composition, 347 alloy can still maintain stability in the case of chromium carbide formation. 347 alloy stainless steel has the advantage of working in high temperature environment due to its excellent mechanical properties.

#### Fundamental feature:

- (1) High temperature strength and high temperature plasticity
- (2) Excellent oxidation resistance and corrosion resistance
- (3) Good organizational stability
- (4) Uniform chemical composition
- (5) Has good processing performance and welding performance
- (6) High dimensional accuracy and surface quality

#### 347 stainless steel pipe application:

Chemical industry Food equipment Petroleum industry Pharmaceutical production line Heat exchange industry

#### Description for our production range:

Name :Stainless Steel seamless Pipe Standard :EN10216-5 , EN10216-2,DIN 17456 , DIN 17458,ASTM A312, A213, A269, A511, A789, A790 ETC,GOST 9941 , GOST 5632, JIS G3459 , JIS G3463,GB/T14975,GB/T14975, GB13296, GB5310, GB9948

### Material Grade :

TP347 Diameter :OD: 6-830mm W.T: 0.6mm - 60mm Length :Up to 13 meter or as customers' request Tolerance :According to the Standard. Surface : Natural Color of annealing & pickling, 180G, 320G, 400G Satin / Hairline 400G, 500G, 600G or 800G Mirror finish Test : UT, ET, HT, RT,ect, and others according to the standard, or as the requests of the customer

#### our products packing:



## **APPLICATIONS :**

Stainless steel Reheater Tubes and Superheater Tubes for Boiler Aircraft exhaust manifolds Expansion joints Bellows Furnace parts Heating element tubing Heat Exchanger

**Physical Properties** AISI 321 steel physical properties are given in the following lists, including density, thermal expansion, elastic modulus, thermal conductivity, specific heat capacity and electrical resistance.

SS321 Physical Properties		
Density, g/cm3 (lb/in.3)	7.9 (0.29)	
Melting point, °C (°F)	1400-1425 (2550-2600)	
Specific heat capacity, J/kg·K (Btu/lb ·°F)	500 (0.12) at 20 °C	
Electrical resistivity, μΩ·m	0.72 at 20 °C	
Magnetic permeability	1.02 (Approximate)	
Elastic modulus, GPa (106 psi)	193 (28)	
Thermal conductivity, W/m⋅K (Btu/ft · h ·°F)	16.1 (9.3) at 100 °C (212 °F)	
	22.2 (12.8) at 500 °C (932 °F)	
Coefficient of thermal expansion, 10-6/K (µin./in. ⋅°F)	16.6 (9.2) at 0-100 °C (32-212 °F)	
	17.2 (9.6) at 0-315 °C (32-600 °F)	

#### Notes:

10-6·K-1 = 10-6/K 1  $\Omega$ ·mm<sup>2</sup>/m = 1  $\mu$ Ω·m 1 g/cm3 = 1 kg/dm3 = 1000 kg/m3 1 GPa = 1 kN/mm2 1 MPa = 1 N/mm2

#### other supplement:

1.A999/A999M: Each pipe shall be subjected to the nondestructive electric test or the hydrostatic test, the pipe of test to be used shall be at the option of the mfg, unless otherwise specified in the PO.

2. The Pipe lengths : Unless otherwise agreed upon, all size from NPS 1/8" TO AND INCLUDING nps 8 are available in a length up to 24ft with the permitted range of 15 to 24 ft. Short length are acceptable and the number and min, length shall be agreed upon between mfg and purchaser.

3. The finished pipe shall be reasonably straight and shall have workmanlike finish, Removal of imperfections by grinding is permitted, provided the W.T are not decreased to the less than the permitted in Section 9 of Specification A999/A999M

4. Butt Weld End: According to ANSI B 16.25

5. Pipe Marking: Specified in A999/999M, include "Logo+Standard+SIZE+Heat No.+Lot No.+H.T/E.T/U.T"

6. Packing: Each Pipe end is protected by Plastic cap. Then packed by Anti-rust steel strip, The outside of the bundle is plastic woven bag, or Plastic film.

7. Packing Mark: SIZE + STEEL GRADE+ QTY OF PIECE/WEIGHT/METRE.

8.MTC: BWSS Official Original MTC paper will be supplied for each order.

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