

317L Stainless Steel Heat Exchanger Tube With Stress Corrosion Resistance For Chemical

Basic Information

• Place of Origin: Wenzhou, China

Brand Name: Zheheng
Certification: ISO9001
Model Number: 317L
Minimum Order Quantity: MOQ500kg

• Packaging Details: In wooded cases or pallets,or as for clients

requirement

• Delivery Time: 7-15 working days after receiving payment

Payment Terms: L/C, D/P, T/T, Western Union
 Supply Ability: 1000 Ton/Tons per Month



Product Specification

Common Name: 00Cr19Ni13Mo3, SUS317L

Port: NingboOD: 200mmSection Shape: Round

Package: Seaworthy Standard Package

• Price Terms: FOB,CIF,CFR,EXW

• Length: 1-12m

• Technique: Cold Drawn Or Hot Rolled

• Wall Thickness: 0.5~100 Mm, Sizes Can Be Customized

• Highlight: 317L Stainless Steel Heat Exchanger Tube,

60mm Stainless Heat Exchanger Tube, Cold Drawn Stainless Heat Exchanger Tube



Product Description

317L Stainless steel pipe Characteristic

Stainless steel grade 317L is a low carbon version of grade 317 stainless steel. It can produce stronger welds due to the low carbon content. It has higher ductility, stress corrosion resistance, compressive strength and high temperature resistance

Grade S31703 stainless steel is widely used in the following applications

- 1) Oil and gas industry equipment;
- 2) Offshore platforms, heat exchangers, underwater equipment, firefighting equipment;
- 3) Chemical processing industry, utensils and pipeline industry;
- 4) Desalting, high pressure RO equipment and submarine pipelines;
- 5) Energy industry such as power plant desulfurization and denitration FGD system, industrial scrubbing system, absorption
- 6) Mechanical parts that require high strength, corrosion resistant and anti-wear performance;

317L stainless pipe Chemical Composition

N	0.10		
С	0.03		
Mn	2		
Р	0.045		
S	0.03		
Si	0.75		
Cr	18.0-20.0		
Ni	11-15		
Мо	3.0-4.0		

Mechanical Properties Stainless steel 317L

Material	Ultimate Tensile	0.2%Yield Strength	%Elongation	Rockwell B
	Strength(Mpa)	(Mpa)	in2"	Hardness
Alloy 317L	515	205	40	95

Product Testing

Hydrostatic test Flaw detection test Lab test

Package Process

1.with plastic cap to protect both ends 2.weaving bag wrapped outside the pipe 3.then pack into wooden case.

Image





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