

TP304 / 1.4301 Sanitary Stainless Steel Pipe With Bright Finish Large **Diameter**

Basic Information

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

 - Supply Ability:
- CHINA zheheng ISO9001 PED 3"*sch10s Negotiable Negotiable In bundles with waterproof material,or wooden crate packing 30 DAYS

L/C, T/T, D/A, D/P 100TONS/30DAYS



Product Specification

- Material:
- Standard:

• Technique:

• Place Of Origin:

• Type:

• Finish: • Highlight:

- TP304 / S30400 / 1.4301 / X5RCI18-10 ASTM / A312 / A269 / A213 Seamless Cold Drawing China
- Pickled, Bright
- food grade stainless tubing, stainless steel dairy pipe



Our Product Introduction

Product Description

TP304 / S30400 / 1.4301 / X5RCI18-10 Sanitary Stainless Steel Pipe ASTM / A312 / A269 / A213 standard

Our inventory is computerized so our employees can respond quickly to all your requests. If a specific product is not in stock when you request it, we guarantee same day shipping or shortest lead time available.

Our regular feture products are 304/304L,316L, 321,310s,austentic serious ,duplex steel 2205 ,hastelloy c276,inconel 625 ,and super stainless steel 904L , All of our products meet or exceed AISI/ASTM A213 ,A269,A312,EN 10216,GHOST 9941 ,GB,JIS standard. per your specific requirements and include full documentation.

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 Stainless Steel Pipe Surface finish:Annealed,Polished Process Method:Cold Drawn/Cold Rolled Delivery Condition:Annealed & Pickled

product description:

1.100% PMI,Spectro Chemical Aanlysis Test for Raw Material
2.100% Dimension & Visual Examination
3. Mechanical Properties Test Include Tension Test, Flaring Test (For Seamless tube/pipe)/ Flange
Test (For Welded Pipe & Tube), Hardness Test ,Reversed Flattening Test
4.100% Hydrostatic Test or 100% NON-DESTRUCTIVE Test (ET or UT)
5.Radiographic Test for Welded Pipe (shall be accordance with specification, or shall be as agreed
upon between the purchaser and vendor)
6.Straightness Test (optional)
7.Roughness Test (optional)
8.Intergranular Corrosion Test(optional)
9.Impact Test (optional)
10.Grain Size Determinations (optional)
NOTES : ALL THE TESTS AND INSPECTION RESULT NEED TO BE SHOWED IN REPORTS
ACCORDING TO STANDARD AND SPECIFICATION.

Product Analysis:

1 When requested by the purchaser, analyses of one billet per heat or two lengths of flat-rolled stock per heat or two tubes

from each heat or from each lot of 250 tubes or fraction thereof

shall be made. The chemical composition thus determined shall

conform to the requirements specified.

2 If the analysis of one of these test specimens does not

conform to the requirements specified, an analysis of two

billets or two lengths of flat-rolled stock from the same heat or

an analysis of two tubes from the same lot may be made, each

of which shall conform to the requirements specified.

Chemical Composition about stainless steel pipe								
Grade	С	Si	Mn	Р	S	Ni	Cr	Мо
201	≤0.15	≤0.75	5.5-7.5	≤0.06	≤0.03	3.5-5.5	16.0-18.0	-
202	≤0.15	≤1.0	7.5-10.0	≤0.06	≤0.03	46.0	17.0-19.0	-
301	≤0.15	≤1.0	≤2.0	≤0.045	≤0.03	6.0-8.0	16.0-18.0	-
302	≤0.15	≤1.0	≤2.0	≤0.035	≤0.03	8.0-10.0	17.0-19.0	-
304	≤0.08	≤1.0	≤2.0	≤0.045	≤0.03	8.0-10.5	18.0-20.0	-
304L	≤0.03	≤1.0	≤2.0	≤0.035	≤0.03	9.0-13.0	18.0-20.0	-

product show:

