

Bright Anneal Seamless Stainless Steel Dairy Pipe Hygienic For Medical Equipment

Basic Information

- Place of Origin:
- Brand Name:
- Certification:Model Number:
- Minimum Order Quantity: N
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- zheheng ISO9001 PED 3"*sch10s ity: Negotiable Negotiable In bundles with waterproof material,or

CHINA

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



Product Specification

- Material:
- Standard:
- Technique:
- Finish:

• Type:

- Origin:
- Highlight:

Seamless Cold Rolling

Hygienic Pipe

Bright Anneal

A270

- Zhejiang
- Zitejiai
- sanitary stainless steel tube, stainless steel dairy pipe



Our Product Introduction

Mirror polish Sanitary Stainless Steel Pipe Seamless and Welded Austenitic steel food processing

ASTM A270 sanitary (hygienic) stainless steel tubing is the standard specification for the welded seamless, and heavily cold worked welded austenitic and ferritic stainless steel sanitary tubing. It includes the stainless steel tube types in seamless and welded ERW, EFW. ASTM A270 sanitary tubing intended applied in the diary and food industry, bio processing equipment, and having special surface finish.

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.**

Size	OD Inches	ID Inches				
		SCH 5	SCH 10	SCH 40	SCH 80	SCH 160
1/2″	.84″	0.71″	.92″	.622″	.546″	0.464″
3/4″	1.05″	.920″	.884″	.828″	.742″	0.612″
1″	1.315″	1.185″	1.097″	1.049″	.957″	.815″
1 1/2″	1.9″	1.77″	1.682″	1.610″	1.50″	1.338″

our advantage:

1. Our products could be meet the ISO standard, and SGS ASTM A276-13 & ASTM E1086-14.

2.We have rich experiences in quality control and leading time .

3.Our engineering project, its novel design and reliable quality has won the general customers' s trust and support.

4.We have more than 120 production lines, regular lead-time is 20-25days for one 40ft HQ container.

5.We uphold the quality first, customer supreme service objective, side by side with the customer common development.

Production Range:					
Austenitic Steel:	TP304,TP304L,,TP316Ti,TP316H,				
Austenitic Steel.	TP317,TP317L, TP321, TP321H,TP347, TP347H,904L				
Duplex Steel :	S32101,S32205,S31803,S32304,S32750, S32760				
Duplex Steel .	Others:TP405,TP409, TP410, TP430, TP439				
Russia Standard	08X17T,08X13,, 08X18H12Б, 10X17H13M2T,10X23H18,08X18H10,08X18H10T, 08X18H12T,08X17H15M3T, 12X18H10T,12X18H12T,12X18H9, 17X18H9, 08X22H6T,				
European Standard	1.4301,1.43071.4404,1.4571, 1.4438,1.4841,1.4845,1.4539,1.4162, 1.4462, 1.4362, 1.4410, 1.4501				

