



Vacuum Annealing Furnace



Tube rolling machine



Ultrasonic Test



Blank Machine



Gas Analyzer



Chemical Analyzer



Mechanical Properties Instrument



Workshop

Titanium and Titanium Alloy Tube/pipe

Standard:ASME SB338, ASTM B338, ASTM B337/B861

Outside Diameter:6mm-114mm

Wall thickness:0.5mm-9mm

Grade:GR.1, GR.2, GR.3, GR.7, GR.9, GR.12, etc.

Titanium plate/sheet

Standard:ASME/ASTM B265

Grade:GR.1, GR.2, GR.3, GR.4, GR.7, GR.9, GR.12, etc.

Specification

| | Hot Rolling | Cold Rolling |
|-----------|-------------|--------------|
| Thickness | 50mm-80mm | 0.5mm-5mm |
| Width | 3000mm max | 1000mm max |
| Length | 6000mm max | 2400mm max |

Titanium Wires

Features:

- Oxidation coating free cold-draw production method
- Meet the highest quality Standard of ASTM/AMS
- Weight per coil over 50kgs

Specification

| Diameter (mm) | Diameter Tolerance (mm) | Roundness Deviation (mm) | Surface Rough (μ m) | Weight Per Coil (Kg) |
|---------------|-------------------------|--------------------------|--------------------------|----------------------|
| 0.8-14 | ± 0.02 | 0.02 Max | 0.8-1.6 | > 50 |

Duplex and Supper Duplex Tube/pipe

Standard:ASTM/ASME A789/A790

Outside Diameter:10mm-159mm

Wall thickness:Below 10mm

Grade:S31500,S31803,S32750,etc.

Nickel and Nickel Alloy Tube/pipe

Standard:ASTM B163

Outside Diameter:6mm-114mm

Wall thickness:0.5mm-9mm

Grade:Nickel 200,Nickel 201,Monel 400, Inconel 600,etc.

Other special metal or grade products are also available.



**MAXVALUE
INDUSTRIES**

MAXVALUE INDUSTRIES CO.,LTD.

Address: Unit 1301, East Tower, The Ninth Zhongshan, No. 2, Xinglin Street, Dalian, China.
Tel: 0086-411-88800222/88800299/88800220/82812887
Fax: 0086-411-82821131 E-mail: info@maxvalue.net Http://www.maxvalue.net



Special Metal

Titanium, Nickel Alloy, Duplex.....



MAXVALUE INDUSTRIES CO.,LTD.