

CHINA

zheheng

ISO9001 PED

19mm -219mm

wooden crate packing

50TONS/30DAYS

Negotiable

B 775 Standard Stainless Steel Pipe With Outstanding Resistance To **Hydrochloric Acid**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: Negotiable
- Price:
 - · Packaging Details:
 - Delivery Time:
 - Payment Terms:
- 30 DAYS L/C, T/T, D/A, D/P
 - Supply Ability:



Product Specification

- Material:
- Standard:

• Technique:

• Trade Terms:

• Type:

B2 / B3 / B2 Pipe B 622 / B 619, B 775 / B 626, B 751 Seamless Cold Drawing CRF

In bundles with waterproof material,or

• Highlight:

• Application:

- Equipment Handling Reducing Chemical Environments
- hastelloy c22 pipe, inconel pipe welding



More Images



B 622 / B 619, B 775 / B 626, B 751 standard seamless and welded b2 / b3 / b2 pipe and tube

zheheng steel supply and manufacturer of B 622 / B 619, B 775 / B 626, B 751 standard seamless and welded b2 / b3 / b2 pipe and tube in china

Features:

Hastelloy B-2 has outstanding resistance to hydrochloric acid at all concentrations and temperatures. It also has significant resistance to reducing environments like sulfuric, phosphoric, acetic acids and other nonoxidizing media. Hastelloy B-2 has excellent resistance to pitting corrosion, stress corrosion cracking, and knife line and weld heat-affected zone attack. Hastelloy B-2 has poor resistance to oxidizing environments, therefore, it should not be used where ferric or cupric salts are present as these salts may cause rapid corrosion failure. **Applications:**

Equipment handling reducing chemical environments; and chemical process industry involving hydrochloric, sulfuric, phosphoric and acetic acids.

Note:

Hastelloy is a registered trademark of Haynes International, Inc.

Products description:

Equivalent designations

UNS N10665

DIN W. Nr. 2.4617	
Form	ASTM
Rod	B 335
Plate, sheet and strip	B 333, B 906
Seamless pipe and tube	В 622
Welded pipe	B 619, B 775
Welded tube	B 626, B 751
Welding fitting	В 366
Forged or rolled pipe flange and forged fitting	B 462
Billet and bar for reforging	B 472
Forging	B 564

alloy b2 Chemical composition

%	Ni	Мо	Fe	Cr	Co	С	Mn	Si	Р	S
min	balanc	26								
max	е	30	2	1	1	0.02	1	0.1	0.04	0.03

Alloy b2 Physical properties

Density	9.22 g/cm3
Melting range	1330-1380°C

product show:



CH	HENG STEEL Wenzhou Zheheng Steel Industry Co.,Ltd
	Sales@zhehengsteel.com
6 15858820108	No999 .wenzhou airport wenzhou city,zhejiang china