Din 17740 / Din 17751 Nickel Alloy Pipe , N02200 / Ni99.0 Alloy Seamless Pipe

ABS, DNV, GL, BV, PED 97/23/EC, AD2000-

In bundles with waterproof material,or

Basic Information

- Place of Origin:
- Brand Name:
- Certification:

• Price:

- Model Number:
- Minimum Order Quantity: Negotiable
 - Negotiable

CHINA

zheheng

19mm

30 DAYS

WO, GOST9941-81

wooden crate packing

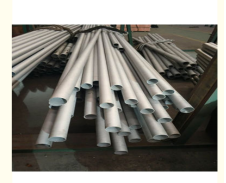
L/C, T/T, D/A, D/P 50TONS/30DAYS

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Material:
- Standard:
- Type:
- Technique:
- Trade Terms:
- Certificates:
- Highlight:
- Alloy 200 / 2.4066 / N02200 / Ni99.0 Din 17740 / Din 17751/ B162 / B725 Seamless Cold Drawing FOB NINGBO
- PED 97/23/EC
- incoloy 800 tube, seamless alloy pipe



Din 17740 / din 17751/ B162 / B725 / alloy 200 / 2.4066 / n02200 / ni99.0 nickel alloy pipe tubes

alloy 200 nickel alloy pipes manufacturer / 2.4066 nickel alloy pipes exporter / n02200 seamless nickel alloy pipes stockholder / ni99.0 nickel alloy pipes supplier in china

Features: Nickel 200 is commercially pure wrought nickel. It is highly resistant to various reducing chemicals. It can also be used in oxidizing conditions that cause the formation of a passive oxide film, for instance its unexcelled resistance to caustic alkalis. Nickel 200 is limited to service at temperatures below 315°C, because at higher temperatures it suffers from graphitization which results in severely compromised properties. In that circumstance, Nickel 201 is used instead. It has a high Curie temperature and good magnetostrictive properties. Its thermal and electrical conductivities are higher than nickel alloys.

Applications: Useful for applications where maintaining product purity is considered such as handling of caustic alkalis, foods and synthetic fibers; electrical and electronic parts; aerospace and missile components; and chemical storage and shipping tanks.

Products Description:

Equivalent designations

UNS N02200				
Form	ASTM			
Rod and bar	B 160			
Plate, sheet and strip	B 162, B 906			
Seamless pipe and tube	B 161, B 829			
Welded pipe	B 725, B 775			
Welded tube	B 730, B 751			
Welding fitting	В 366			
Forging	B 564			

Chemical composition:

%	Ni	Fe	С	Mn	Si	S	Cu
min	99						
max		0.4	0.15	0.35	0.35	0.01	0.25
Шах		0.4	0.15	0.55	0.55	0.01	0.25

Physical properties:

Density	8.89 g/cm3		
Melting range	1435-1446°C		

Complementary:

This standard is issued under the fixed designation B 162; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (e) indicates an editorial change since the last revision or reapproval.

Product show :





(15858820108	sales@zhehengsteel.com	Stainless-steelseamlesspipe.com			
No999 .wenzhou airport wenzhou city,zhejiang china					