



High Purity Niobium Titanium Sputtering Target Ti70Nb30 For Vacuum Coating Industry

Basic Information

- Place of Origin:
- Brand Name:Certification:
- N/M
- ISO9001:2015 certification

China

- Model Number:
- Minimum Order Quantity: 2
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:
- 20 piece Negotiable

CDX-202200401C

- : plywood case
 - 5-35 working days
- Ability: 50000KG/month



Product Specification

- Product:
- Key Words:
- Application:
- Density:
- Material:
- Highlight:
- Ti70Nb30 Titanium Niobium Alloy Sputtering Target
 - Titanium Niobium Sputtering Target
 - Liquid Crystal Display, Electronic Information
 - 4.75g/cm3
 - Titanium Niobium Alloy Ti70Nb30
- Vacuum Coating Aluminum Sputtering Target, High Purity Niobium Sputtering Target, Ti70Nb30 Titanium Sputtering Target



Product Description

Titanium Niobium Alloy Target TiNb Target Ti90Nb10 Ti80 Nb20 Ti70Nb30 Titanium Niobium Alloy Sputtering Target







Usually we will provide such a quality inspection report with the goods, which shows the chemical composition and physical properties

合同号. Contract No.	产品名称 Description	牌 号 Designatio No.		批号 Lot No/锭号 Heat N			状态 Condition	规格 Size(mm)		数 量 Quantity	产品标准 Product Standard			
1	Titanium	GRI -		YT1.20180126			м	16mm ×1000 mm		sample	ASTM B348		8348	
室温力学性能 Tensile test	i代始温度 (で) Test Temperature	抗拉强度 Rm(MPa) Tensile Strength		屋服强度 Rp _{1.1} (MPa) Yield Strength		A(断后律长率 A(%) Elongation		断面收缩率 Z(%) Reduction of area		水压试验 Hydraulic pressure test	于口试验 Expanding text		压崩试验 Flattening text
	Result	526		400		2	26		50		介格	合格		合格
兆 它 Others	弯曲试验 r [*] Bend Test	低信组织 Macrostructure		高倍组织 Microstructure		Dimer	外形尺寸 Dimensional Inspection		表面話 證 Visual Inspection		探伤检验 Utrasonic Inspection		1	
	7	1		Υ		合	合 格		合 格		ok			1
				化	学成	份 Chemi	ical Compo	sitio			12.20			
Result	n	AI	Su	1	1	1	1. 1	Fe	c	N	н	0	Reside	ual element
	Remainder	1	1.	1	1	3	/ 0	.11	0.06	0.0	2 0.001	0.07	$\leq 0, 10$	≤0.30

The high-purity targets used in the vacuum coating industry (titanium targets, titanium-niobium targets, zirconium targets, chromium targets, titanium-aluminum targets, etc.) have formed a good reputation in the tool coating and stainless steel decorative coating industries after years of development. Multi-arc ion coating machine The chrome round target and titanium-

