

Certificate Identity  
2507

Master Tags

Date Raised  
06 June 2002

18-6-2002

022152 H


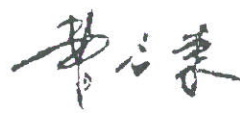
# BAOJI NONFERROUS METALS WORKS

## PRODUCER CERTIFICATE

NO: C9902093 - 11  
DATE: Oct. 27th, 1999

RMI PURCHASE ORDER NO: RMI-618-P  
PURCHASER:

35-29166

Commodity : TITANIUM PIPE										
Specification : ASTM B 327 --- 55, GRADE 2				Finish : Annealed						
Case No.	Size (mm)	Heat	Quantity (pc)	Net Weight (kg)	Total Length (m)	Lot No.				
1	0.5 INCH NB SC10 x 5000-6000	9901098	26	84.5	155.7	9901254				
Case No.	Heat No.	Chemical Composition (WT. %)								
		Requirement (MAX)	Fe	C	N	O	H	Residuals element		Ti
			0.30	0.10	0.03	0.25	0.015	< 0.1	< 0.4	Remainder
1	9901098		0.14	0.01	0.02	0.14	0.004	< 0.1	< 0.4	Remainder
Case No.	Lot No.	Tensile Strength (MPa)	Yield Strength 0.2% (MPa)		Elongation (%)					
		Requirement	345 MIN.		275 MIN. 7450 MAX		20 MIN			
1	9901254	530	385		30					
Item No.	Visual Inspection	Dimensional Inspection	Flattening Test		Hydrostatic Test					
	ACCEPTABLE	ACCEPTABLE	ACCEPTABLE		ACCEPTABLE					
We hereby certify this product was manufactured in accordance with ISO9002 approvals, conforms to ALL specifically listed technical requirements, and other requirements for specification. Furthermore, I certify the above stated quantitative results were derived from testing and analysis, and are in accordance with the referenced specification(s) requirements.										
Note:										
1. Hydrogen --- product analysis.										
2. Packing --- in wooden cases.										
				 (Cao Qidong) MANAGER OF QUALITY DEPARTMENT BAOJI NONFERROUS METALS WORKS						

RTI  
WTL