Customized Vertical Type Brass Body Water Meter For Non Causticity Liquid DN15 - DN50

Basic Information

. Place of Origin: **CHINA** . Brand Name: **TSTY** ISO 9000 · Certification: **ACCORDINGLY** Model Number: Minimum Order Quantity: **NEGOTIATION** • Price: USD EUR RMB

 Packaging Details: STANDARD EXPORT PACKAGE

• Delivery Time: 4-8 WEEKS

• Supply Ability: 500000 PCS PER MOUTH



Product Specification

MATERIAL: **BRONZE** SIZE: DN15-DN50 **COLD WATER** MEDIA:

SURFACE TREATMENT: NATURAL POWDER COATING NICKLE

PLATING

• Highlight: multi jet water meter body,

water flow meter body



Product Description

Item	Stable Running Bronze Water Meter For Cold Water DN15 - DN50
Material	C83600,C84400,CC491K,CC499K, etc.
Dimension	DN13, DN15,DN20,DN25,DN32,DN40,DN50
Finish	Natural, Powder coating, Nickle Plating
Connection	Threaded or Flanged
Process	Automatic Sand casting, Shell molding
Machining Equipments	IMR gravity casting machinin, Japan automatic casting line,CNC,CNC Lathe,Transfer machine for water meters,etc
Inspection Equipements	Spectrometer for material composition analysis CMM for diemsion check 100% leakage test with 0.6MPa - 0.8MPa by air. 100% thread inspection
Design	OEM/ODM
Sampe requested	Yes
MOQ	500-2000pcs
Price Term	Ex-works, FOB,CIF, etc



INTRODUCTION

Shanghai Tianshen Copper Group Co., Ltd, established in 1992, is a professional manufacturer for copper materials and parts. With the development of 25 years, Tianshen has set up two facilities in Shanghai and Zhejiang as the manufacture base. By adoption of the advanced and automatic equipments, Tianshen focuses on providing high quality products throughout various industries, such as faucet, water meter, valve, plumbing, power, connector etc. With the high quality, excellent service and competitive price, Tianshen has become long-term strategic suppliers for many well-known brands all over the world.

OURPROCESS

Gravity casting Centrifugal casting Continuous casting / Extrusion Automatic sand easting Hot forging

OUR ADVANTAGES:

Comprehensive manufacture process from raw material to finished parts

—Devoted to whole process control and continuous improvements Well equiped with modern devices and professional personnel ---Share advanced technology and experience
Multiple ways of production process from casting to forging

--- Meet various needs of clients Long-term partnership with top international companies ----Stay competitive and focus on excellence

MAIN PRODUCTS

Water meters and couplings OEM Brass/Bronze/ Lead free parts Brass/Bronze/ Lead free Ingots Brass/Bronze/ Copper Coils/Strips Brass/Bronze/ Copper Sheets/Plates

Valves and fittings ETP Copper Bus bar Brass/Bronze/ Lead free Rods





电性等结点,广泛用于建筑、机械制造、汽车、电子电器、集 成电路、宝压器、电缆及各种电气设备等行业。

m architecture, mechanical manufacture, auto motor,



PRODUCT DISPLAY

产品展示

























PRODUCT DISPLAY



卫浴系列





















水表系列





















COPPER INGOT

洁、易赖先、广泛用于卫生洁具、果肉制造等行业。尤 其选用于重力消除和使压物滑工艺生产水龙头和揭

Be provided with high density, good liquidity, pure copper content, gloss surface, easy polishing etc., sepocally good at fluories and velves by gravity dis casting and low pressure casting with high qualified rate and low cost.









COPPER BAR

铜榉系列

通过投资和贷款工艺生产,具有良好的协定区和 切削性能。备有面形、六角形多种形状。





Billion Street Sar







COPPER STRIPS _{铜带、铝带系列}

产品介绍 Product Introd

成电路、变压器、电缆及各种电气设备等行业。

Be provided with secolard ductility, deep-develop performance, plating conductivity etc., and widely used in additionars, mandancial menufactures, auto motor, electronic and electric equipments, irregulated circular, transfermer, cable aids.

125852

检测设备







EQUIPMENT EXHIBITION 设备展示













TESTING WORKSHOP



Elena Wang Sales engineer

Shanghai Tianshen Copper Group Co., LTD Zhejiang Zhonghan Alloy Materials Co., Ltd

Add: Rm4 A-D Meixin Building, No. 728 Mid Xizang Rd, Shanghai, China Post Code:200001

Tel: 0086-21-63522470-232 Fax: 0086-21-63521617 Mob: 0086-15801804206 E-mail: elena.wang@shtsty.cn

http://www.shtsty.cn









RM 4 A-D, No. 728 Middle Xizang Road, Huangpu District, Shanghai, China