

上海微纳国际贸易有限公司

Shanghai Winner International Trading CO., LTD

Quote No : GHITCSHQ- 1086 - 2024-10-21

Date : 2024-10-21

Your contact : 高守业
电话: 021-31037266
手机: 13321986151
邮箱: sawyer@ghitcsh.com



ATTO TO: 中国科学院分子植物科学卓越创新中心

Your Ref.: Fischione 冷冻传输样品杆

Quotation

Dear Madam/Sir

We are pleased to send you hereafter our best commercial offer.

We wish you a good receipt of this offer and hope this will give you satisfaction.

We remain at your disposal for any further information you might need.

Shanghai Winner International Trading CO., LTD Team

NO	Model	Description	Q'ty
1	035-3329	Model 2550 Cryo Transfer Tomo Holder 三维重构冷冻传输样品杆 The Cryo Transfer Tomography Holder is an advanced, single-tilt holder that provides cryogenic specimen cooling and transfer with an extended field of view at high-tilt angles up to 80°. Tomographic data can be acquired in TEMs with pole-piece gaps of approximately 5 mm. The innovative design of the specimen tip makes loading and unloading of the specimen very easy. The holder accepts a 3 mm diameter TEM specimen grid that is secured by the holder's one-piece, integrated specimen clamp. The specimen holder tip retracts inside an actively cooled cryo shield located within the end of the holder. The specimen clamp automatically closes when the holder tip is retracted. The Cryo Transfer Tomography Holder rapidly reaches a working temperature of -175 °C or better. A zeolite absorption medium enhances dewar vacuum.	1

2	035-3127	Temperature Controller Assembly 配套控温器	1
3	035-2758	Cryo Work Station for JEOL 装样工作站	1
4	Adapter	TEM Holder Adapter 样品杆转接头	1
Final Price		\$ 115,000.00 (大写: 美元 壹拾壹万伍仟元整)	



Remarks:

- 1 Price Term: CIP Shanghai Airport, and in United States Dollars. Quoted prices do not include sales and/or use tax where applicable;
价格条款: CIP 上海 机场, 采用美元支付, 该报价不包含国内的税金;
- 2 Delivery time: Within 3 months after receipt of Contract;
装运时间: 收到合同后 3 月内;
- 3 Payment Term: 100% L/C, 90% against shipment, 10% against FAC ;
付款方式: 100% 信用证, 90% 发货议付, 10% 验收后议付 ;
- 4 Warranty: 1 Year(s);
保修期: 1 年;
- 5 Insurance: To be covered by the Sellers for 110% of the Goods Value Against All Risks;
保险: 由卖方按货物价值的110% 投保一切险;
- 6 Offer valid until : 30 Days;
报价有效期: 30天。





科扬国际贸易（上海）有限公司

KEYANG(SHANGHAI) CO., LTD.

上海市仙霞路137号盛高国际大厦2506室

Rm.2506 Shenggao International Tower, 137 Xianxia Rd. Shanghai China

TEL: (86-21) 6317-9929

FAX: (86-21) 6317-5958

联络人: 刘攀

Mobile: (86)13621911378

Attn To: 中国科学院分子植物科学卓越创新中心

Your Ref.: Multi-Specimen Cryo-Transfer Holder, Model 698

Quot. Number:SH-SVQ-029-10212024

Date: 2024/10/21

Prices to be understood: CNY

Effective for Three(3) month(s)from date

With reference to your request and to meet your measurement needs, we are pleased to submit the following:

NO.	SALESCODE	Product Description	Qty	Price
A)Elsa Multi-Specimen Cryo-Transfer Holder			1 SET	
1	698.MSP	Multi-Specimen Cryo-Transfer Holde多头冷冻传输样品杆 Multi-Specimen Standard profile cryo-transfer holder that enables single tilt control and lowtemperature transfer of radiation-sensitive,frozen-hydrated specimens for cryo- EM. Includes model 1905 temperature controller, cryo-transfer workstation, andtools. Requires purchase of the model 655 turbo pumping station with the valve upgrade kit (P/N 698.655UPG).Capabilities and performance specifications are available at www.gatan.com/Elsa/datasheet.	x1	
2	698.T	Elsa Installation Includes installation and basic product training performed at the time of install.	x1	
3	655.XXX4	TEM Holder Module样品杆存储模块	x1	
4	655.11200	Butterfly Valve Assembly蝶阀, 两个样品杆存储模块之间	x1	
			Ex-work	\$198,822
			Special discount	
			Final CIP 中国科学院分子植物科学卓越创新中心	CNY988,000
总价为人民币免税价格, 包含外贸代理费以及清关杂费运输费				

Remarks:

1. Vendor: Gatan Inc.

5794 W. Las Positas Blvd. Pleasanton, CA 94588, USA

Tel: +1- 925 463 0200 Fax: +1- 925 463 0204

The Sellers: EAST CAPITAL TRADING COMPANY LIMITED

Flat /RM C3, 3/F, BLK C, East Sun Industrial Centre, 16 Shing Yip Street, Kwun Tong, KL, Hong Kong

TEL: +852-3175 8016 FAX: +852-3175 8016

2. Time of Shipment: Within 5 months receipt of Order

装运时间: 收到订单后 5个月内

3. Port of Loading: USA Airport

装船港口: 美国机场

4. Port of Distination: Shanghai Airport, CHINA

目的港口: 上海机场

5. Insurance: To be covered by the Sellers for 110% of the Contract Value Against All Risks

保险: 由卖方按合同金额的110%投保一切险

6. Payment Term: 100% irrevocable and non-transferable L/C

L/C: Prior to 60 days of shipment, open 100% irrevocable and non-transferable L/C,90% against shipping documents, 10% against acceptance certificate signed by end user.

付款条件: 100% 不可撤销及不可转让信用证

L/C: 出货前60天开立100% 不可撤销及不可转让信用证, 其中90% 装运即付, 最终用户验收后即付尾款10%

7. Warranty: One (1) year after acceptance by user or 15 months after shipping whichever arrives first. Within the warranty the all service and parts used are free of charge.We will respond in 24 hours, arrive at customer in 5 working days.

保修期:1年。保修期自验收签字之日起计算或到货后15个月内, 以先到者为准。保修期内的维修, 零部件, 交通, 食宿等均为免费。本公司保证接到报修通知后, 24小时内响应, 5个工作日内到达现场。

8. Price Term: Prices are quoted CIP China, and are in CNY. Quoted prices do not include sales and/or use tax where applicable. Prices are including installation, training, and One (1) year warranty. Prices are firm for Three (3) months and then subject to change without notice.

报价方式: 以上报价为中国空运到岸价, 用免税人民币支付; 该报价不含可能的税金, 该报价包含安装、现场培训和壹年保修。报价留 3 个月有效, 超过 3 个月自动作废。

PicoFemto[®]系列透射电镜单倾冷冻样品杆-项目建议书及报价单

To: 中国科学院分子植物科学卓越创新中心

联系人:

联系电话:

邮箱:

地址:

By:

单位: 安徽泽攸科技有限公司

姓名: 赵国雨

联系电话: 13501736860

邮箱: zgy@zeptools.com

地址: 安徽省铜陵市中科大创业园 C219

网址: www.zeptools.com

公众号: (定期更新最新原位电子显微镜系统研究成果及案例)

报价单号: ZY-SH-ZHAO-1118

报价有效期: 60 天



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一、公司简介

安徽泽攸科技有限公司，是一家具有完全自主知识产权的先进装备制造公司。公司致力于向客户提供基于各类科学测量仪器的原位解决方案，并立志成为国际一流的原位测量系统制造商。

我们有精通机械、光学、超高真空、电子技术、微纳加工技术、软件技术的团队，我们为纳米科学的研究提供最卓越的设备。公司技术团队于 20 世纪 90 年代投入到原位 TEM/SEM 测量系统的研发中，经过近二十载打磨，成功研发出一系列功能强大的产品，这一系列产品被命名为 PicoFemto®系列原位 TEM/SEM 测量系统。

PicoFemto®系列原位 TEM/SEM 测量系统自问世以来，获得了国内外原位电镜研究者的高度关注。该产品已协助用户做出大量研究成果，相关成果发表在 Nature 及其子刊/JACS/AM/Nano. Lett./Joule/Nano. Energy/APL/Angewandte/Inorg. Chem. 等高水平刊物上。

国内已有众多课题组及实验平台在使用泽攸科技的原位电镜系列产品，遍布百余所大学/研究机构，包括北京大学、清华大学、浙江大学、武汉大学、武汉理工大学、厦门大学、电子科大、东南大学、南京大学、苏州大学、西安交通大学、武汉理工大学、上海交通大学、上海科技大学、上海大学、中科院过程所、中科院硅酸盐研究所、中科院大连化物所、中科院宁波材料所等等。国外用户包括澳洲昆士兰科技大学、英国利物浦大学、美国休斯顿大学、德国 KIT 等等。

二、报价与配置清单

(1) 透射电镜单倾冷冻样品杆 (JC03-ST)

序号	描述	数量	价格(元)
1.	单倾冷冻样品杆 (JC03-ST)	1	¥ 750,000.00
2.	温控仪 (SmartT) -触屏显示及控制	1	
3.	高真空预抽系统 (T-station) -冷冻杆专用存储 -杜瓦真空维持 -4 个样品杆插杆位 (规格可选)	1	
4.	样品杆底座	1	
5.	样品台	1	
6.	上样台	1	
7.	手提箱	1	
8.	工具及其他附件 (TEM Kits)	1	
9.	安装、演示与培训	1	

价格条件：人民币含税价，包含运输及保险。

付款条件：合同签订后预付 **30%**，验收合格后支付 **70%**，

质保期： 验收后一年。

交货期： **3个月**

三、详细参数

3.1 透射电镜单倾冷冻样品杆

透射电镜冷冻样品杆通过杆末端的杜瓦罐盛放液氮，杆身中的传导棒连接杜瓦罐与样品端，利用液氮降温实现透射电镜中样品低温环境的构造，尤其适用于电子束辐照敏感材料。同时针对空气敏感材料或生物含水样品，可提供带空气隔绝功能的单倾冷冻传输样品杆，样品可在手套箱、FIB、TEM 之间实现无损转移，并始终处于低温状态。

本系统包括：单倾冷冻样品杆、温控仪、冷冻杆专用预抽存储系统、样品台，上样台等其他配件及工具。



图 3-1 单倾冷冻样品杆（日本电子电镜兼容）

透射电镜指标:

- 适配日本电子 F200 冷冻透射电镜;
- 兼容指定极靴;
- 保证透射电镜真空度;

低温性能指标:

- 降温方式: 液氮制冷;
- 液氮低温维持时间: $\geq 5\text{h}$;
- 最低温: $\leq -170^{\circ}\text{C}$;
- 降至最低温所需时间: 约 40min;
- 样品杯材质: 铍铜