

天通智能装备有限公司

TDG INTELLIGENT EQUIPMENT CO., LTD.

企 业 简介 ABOUT US



泛半导体材料

高端装备制造商

283 + 项 93 + 项

专利授权

发明专利

天通智能装备



天通控股股份有限公司(股票代码:600330)创建于1984年,于2001年在上海证券交易所挂牌上市,是国内首家自然人直接控股的上市公司。经过四十年的艰苦创业,天通拥有多家控股和参股公司,目前已经形成电子材料、电子模组、绿色能源、智能装备四大业务板块。业务涵盖电子信息材料产业链上下游,是集科研、制造、销售于一体的国家高新技术企业。

公司致力于成为泛半导体材料高端装备制造商,专业制造生产泛半导体材料的设备,如单晶炉、硅芯炉、蓝宝石晶体生长炉,压电晶体生长炉等拉晶设备,以及相关切、磨、抛设备和自动化设备研发制造,产品范围包括用于单晶/多晶硅棒、半导体硅片、蓝宝石、光伏等泛半导体材料的加工,如:切割、开方、研磨、抛光、减薄等系列加工设备及其自动化成套设备等,产品技术指标达到国际同类产品先进水平,国内领先地位。公司拥有各种专利授权283余项,其中发明专利93余项。

公司秉承"立工匠精神、做功夫产品、创行业品牌、树百年企业"的企业精神做专"中国制造"产品。

TDG Holding Co., Ltd. (stock code: 600330) was established in 1984 and was listed on the Shanghai Stock Exchange in 2001, becoming the first domestic company with natural persons directly holding shares. After four decades of hard work, TDG has several holding and equity-participation companies and has now formed four major business segments: electronic materials, electronic modules, green energy, and intelligent equipment. Its business covers the entire electronic information materials industry chain, making it a national high-tech enterprise integrating research, manufacturing, and sales.

Our company is committed to becoming a high-end equipment manufacturer of pan-semiconductor materials, specializing in the manufacturing of equipment for the production of pan-semiconductor materials, such as single crystal furnace silicon core furnace sapphire crystal furnace piezo-electric crystal furnace and other crystal growing equipment, including the research, development and manufacturing of related cutting grinding polishing and automation equipment. Our products include the processing of monocrystalline/polycrystalline silicon rods, semiconductor silicon wafers, sapphire, photovoltaic and other pan-semiconductor materials, such as: cutting, squaring, grinding, polishing, thinning and other series of processing equipment and complete sets of automation equipment, product technical indicators to reach the international advanced level of similar products, domestic leading position. The company has more than 283 patents, including more than 93 invention patents.

Our company adheres to the enterprise spirit of "upholding the spirit of craftsmen, making exquisite products, creating industry brands, and establishing a hundred-year enterprise" to specialize in "Made in China" products.

TDG INTELLIGENT EQUIPMENT CO., LTD.

使命 Mission

用科技创新实现绿色发展 用卓越产品打造企业品牌 用发展成果承担社会责任

Achieving green development with scientific and technological innovation

Building corporate brands with excellent products

Assuming social responsibility with development results

愿景 Vision

成为全球行业技术领先、有品牌影响力的 创新产业集团

To become a global industrial group with leading industry technology and brand influence

价值观 Values 理解、尊重、和谐

Understanding Respect Harmony

企业精神 Enterprise Spirit 自信、诚心、创新

Confidence, Sincerity, Innovation

企业优势 ADVANTAGES

◀ 研发能力

Research And Development

283 + ^项 专利授权 Patent Authorization

93 + ^项 发明专利 Invention Patent

18 + ^项 PCT专利 PCT Patent

19^项 软件著作权 Software Copyright

授权专利超283项,其中发明专利授权超93项,PCT专利超18项、软件著作权19项;

高新技术企业、省专精特新企业、省科技型中小企业,先后获得和通过省/市首台套产品、浙江制造团体标准、质量管理体系/环境与职业健康管理体系、两化融合管理体系认定,市级技术中心/研发中心、数十项省级新产品/工业新产品。

There are a total of 283 authorized patents, including over 93 invention patents, 18 PCT patents, and 19 software copyrights;

High tech enterprises, provincial specialized and innovative enterprises, and provincial technology-based small and medium-sized enterprises have successively obtained and passed the certification of the first set of products in the province/city, Zhejiang manufacturing group standards, quality management system/environmental and occupational health management system, and integrated management system of industrialization and industrialization. They are also recognized as municipal technology centers/research and development centers, and dozens of provincial-level new products/industrial new products.



资质平台 Qualification Platform

- ·国家高新技术企业 National High-tech Enterprise
- ·国家专精特新小巨人企业 National Specialized, Refined, Unique, and New Small Giant Enterprise
- ·国家企业技术中心 National Enterprise Technology Center
- ·浙江省专精特新中小企业
 Zhejiang Unique and New Small and Medium sized Enterprises
- ·浙江省级企业研究院
 Zhejiang Enterprise Research Institute
- ·浙江省高端装备制造业骨干企业
- Zhejiang backbone enterprise in high-end equipment manufacturing industry
- ·浙江省创新型示范中小企业
 Zhejiang Innovative Demonstration Small and Medium sized Enterprises
- ·浙江省标准创新型企业
 Zhejiang Standard Innovative Enterprise















企业优势 ADVANTAGES

荣誉 Honors

1项 国家科技进步二等奖

The second award of the Scientific and Technological Progress of the State

2项 浙江省科技进步三等奖

Zhejiang Province Science and Technology Progress Third Prize

1项 浙江省制造业首台套产品(国内首台套)

The first set of manufacturing products in Zhejiang Province (the first set in China)

8顶 浙江省制造业首台套产品(省内首台套)

The first set of manufacturing products in

Zhejiang Province (the first set in the province) 1顶 浙江省优秀工业新产品一等奖

First Prize for Excellent Industrial New Products in **Zhejiang Province**

3项 浙江精品制造产品

Zhejiang premium manufacturing products













客户认可 Recognition

- ·通威:中国光伏20年·智造典范奖 TONGWEI: China Photovoltaic 20 Years · Intelligent Manufacturing Model Award
- ·隆基:协同创新奖 LONGi: Collaborative Innovation Award
- ·鸿新:优秀合作伙伴 HONSUN: Excellent Partner







行业使命 Industry Mission

- ·主导9项行业标准,5项团体标准 Leading 9 industry, 5 group standards
- ·泛半导体产业链链长单位 Chain head enterprise of omnisemiconductor industry chain
- ·金切机床标准化委员会磨床分标委员单位 Committee enterprise of gold cutting machine standardization、 grinding machine sub standardization
- ·工业电热标委会单位 Committee enterprise of industrial electric heading standard



企业优势 ADVANTAGES

装配能力 PRECISION MACHINING

公司在光伏行业深耕多年,我们不仅积累了丰富的经验,还持续创新,提升制造能力,已满足全球 不断增长的清洁能源需求。我们的制造基地采用国际先进的光伏技术,结合环保理念,打造出可靠、稳 定、高效的光伏产品;凭借强大的制造能力,我们能够实现规模化生产,满足国内外大规模光伏项目的 需求。公司目前具备制造年产50GW所需配套的拉晶+机加设备的能力,同时,我们也为客户提供定制 化的解决方案,满足不同客户的特定需求。

Our company has developed in the photovoltaic industry for many years. We have not only accumulated rich experience, but also continuously innovated and improved manufacturing capabilities to meet the growing global demand for clean energy. Our manufacturing base adopts internationally advanced photovoltaic technology and combines environmental protection concepts to create reliable, stable, and efficient photovoltaic products; With strong manufacturing capabilities, we are able to achieve large-scale production and meet the needs of large-scale photovoltaic projects both domestically and internationally. The company currently has the ability to manufacture the necessary pulling and machining equipment for an annual production of 50GW. At the same time, we also $provide\ customized\ solutions\ to\ meet\ the\ specific\ needs\ of\ different\ customers.$











精密加工EQUIPMENT CAPABILITY

公司精密部品制造事业部分海宁、徐州两大厂区,配置了德马吉、大隈、马扎克、O-M等国际一线品牌的立式、卧式和五面体龙门加工中心,设备配置可满足车、削、铣、镗等多种加工需求,最大加工尺寸8000*3000*2000mm,更有两条马扎克自动化柔性产线,可实现个性化多品种小批次生产节拍,同时可满足对于热处理、表面处理、焊接、洁净度等特定要求。



The precision parts manufacturing division of the company has two major factories in Haining and Xuzhou, equipped with vertical, horizontal, and pentahedral gantry machining centers from international first-line brands such as Demagi, Okuma, Mazak, and O-M. The equipment configuration can meet various processing needs such as turning, cutting, milling, and boring, with a maximum processing size of 8000 * 3000 * 2000mm. There are also two Mazak automated flexible production lines, which can achieve personalized multi variety small batch production rhythm, and can also meet specific requirements for heat treatment, surface treatment, welding, cleanliness, etc.









企业优势 ADVANTAGES

A 品控能力 Quality Control

高标准是高质量的前提,公司建立了标准化体系,始终坚持高标准要求,发布行业标准9项,其中6项 为主导制订,3项参与制订;发布团体标准3项,2项浙江制造标准。

公司坚持以质取胜,通过了质量管理体系认证,对原材料、制造、出货以及售后服务等进行全过程质量控制并策划制定完善的进货、过程和出厂等质量控制SOP文件,对产品进行严格的检验把关,严格控制产品质量。

公司拥有大尺寸的德国雷兹固定梁式高精度三坐标测量机、美国法如便携式测量关节臂、日本基恩 仕图像尺寸测量仪、英国雷尼绍的激光干涉仪、日本奥林巴斯显微镜等国际著名品牌精密先进检测设备,强大的检测能力有力地保证了产品的质量。

High standards are a prerequisite for high quality. Our company has established a standardization system and always adheres to high standard requirements. It has released 9 industry standards, of which 6 are the leading ones and 3 are participating in the formulation; Publish 3 group standards and 2 Zhejiang manufacturing standards.

Our company adheres to the principle of winning by quality and has passed the quality management system certification. It conducts full process quality control on raw materials, manufacturing, shipping, and after-sales service, and plans to develop comprehensive quality control SOP documents for procurement, process, and delivery. Our company strictly inspects and controls the quality of its products.

Our company has internationally renowned brands of precision and advanced testing equipment, including large-sized German Rez fixed beam high-precision coordinate measuring machines, American French portable measuring joint arms, Japanese Keinz image size measuring instruments, British Renishaw laser interferometers, and Japanese Olympus microscopes. Its strong testing capabilities effectively ensure the quality of its products.



德国Leizi三坐标测量机
German Leizi coordinate measuring machine



日本基恩士图像尺寸测量仪 Japanese Keyence image size measuring instrume



日本奥林巴斯测量显微镜 Japanese Olympus measuring microscope



美国法如测量关节臂 American law for measuring articulated arn



英国雷尼绍激光干涉仪 British Renishaw laser interferometer



售后服务团队

After Sales Service Team



500+

工程安装和 售后服务队伍人数 Engineering installation and after-sales engineers



设备维护技术型 人才占比 Equipment maintenance engineers

公司拥有一支专业的服务管理,

Our company has a professional service management team.

500余人的工程安装和售后服务队伍,

We have more than 500 engineers for engineering installation and after-sales service;

设备维护技术型人才超过80%。

moreover, equipment maintenance engineers take up more than 80%,

通过永不满足的专业能力和超越客户需求的服务, to maximize the value of customer equipment through professional

实现客户设备价值最大化。 competence and attentive service。





售后服务 After-sale service



备品备件仓库 Spare parts stock



现场/远程技术支持

On/off line technical support



客户端人员培训

Personnel training in customer end

2008年

NWSS-125A/125B 数控多线钢丝切方机

2016年

NWSS-812 多晶金刚线截断机 NWSS-812 polycrystalline diamond wire cutting machine

 $NVG-4500\,Grinding\,and\,Inverting\,Integrated\,Machine$

NWSS G7+多晶硅绽金刚线开方机

AWM600 蓝宝石全自动贴片机 AWM600 Sapphire Fully Automatic SMT Machine

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NWSS-500D 数控多线蓝宝石开方机

NWD-500JD 单线截断机 NWD-500JD single line cutting machine

2017年

研发SiF130炉

Research and development of SiF130 furnace

NVG-7500 晶棒加工中心

NVG-7500 Crystal Bar Processing Center

NWSS-4525 半导体单晶截断机

 $NWSS-4525\,Semiconductor\,Single\,Crystal\,Cutting\,Machine$

NWSS-JK4700 单晶截断开方一体机 NWSS-JK4700 single crystal cutting and squaring integrated machine

NWSS-DD700Z单晶单根开方机

NWSS-DD700Z single crystal single root square machine

NWSS-125GS 数控多线金刚线切方机 NWSS-125GS CNC multi wire diamond wire cutting machine

2018年

研发SiF140炉

Research and development of SiF140 furnace

NWSS-7S 数控多线金刚线截断机

NWSS-7S CNC multi wire diamond wire cutting machine

NWD-600JD 单线截断机

NWD-600JD single line cutting machine

NWSS-DS700Z 双工位全自动单晶开方机

 $NWSS-DS700Z\ dual\ station\ fully\ automatic\ single\ crystal\ square\ cutting\ machine$

NWSS-DH02单线截断机

NWSS-DH02 single line cutting machine

DPL160JA 双面精密研磨机

 ${\tt DPL160JA\ Double\ sided\ Precision\ Grinding\ Machine}$

勇于创新 追求卓越

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2025年

双工位截磨一体机TN-DJM1200

TN-DJM1200 dual station cutting and grinding machine

小块回制料综合利用自动线TN-XBJ9000

Small piece recycling material comprehensive utilization automatic line TN-XBJ9000

智能180单品炉

Intelligent 180 Single Crystal Furnace

三工位蓝宝石单线截断机TN-DXQ3-650

Three station sapphire single line cutting machine TN-DXQ3-650

双工位蓝宝石单线截断机TN-DXQ-2-1000

Dual station sapphire single line cutting machine TN-DXQ-2-1000

高精度单工位蓝宝石多线截断机TN-TD600CA

 $High \, precision \, single \, station \, sapphire \, multi \, line \, cutting \, machine \, TN-TD600CA$

2009年

NWSS-125D 数控多线金刚线切方机

NVG-BM 单刀切割机

NVG-BM single blade cutting machine

2010年

NWSS-125H/E 切方机(金刚、砂浆线两用机)

NWSS-210 单晶金刚线截断机

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NWSS-210 single crystal diamond wire cutting machine

NWSS-250 硅棒线截断机

NWSS-250 silicon bar and wire cutting machine

NWSS-125G 数控多线(金刚、砂浆线两用)切方机 NWSS-125G CNC Multi line Cutting Machine

2011年

NSM-175A 全自动多刀切割机

NSM-175A fully automatic multi blade cutting machine

NWSS-250A/B 硅棒线截断机

NWSS-250A/B silicon rod wire cutting machine

2013年

NK-13-9B 双面研磨机

DPL160T 双面精密研磨机

SPL600T 单面精密研磨机

SPL600T single-sided precision grinding machine

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NBG822背面减薄机

NBG822 back thinning machine

2012年

NWS-180 数控多线钢丝切片机

NWSS-125K 数控多线钢丝单晶切方机

NWSS-125K CNC Multi wire Single Crystal Cutting Machine for Steel Wire

NWSS-125M 数控多线钢丝多晶切方机

NWSS-125M CNC Multi wire Steel Wire Polycrystalline Cutting Machine

2019年

研发SiF145炉

Research and development of SiF145 furnace

KF900长线双工位开方

KF900 Long Line Double Station Square Cutting

磨床MD900A双工位磨床

 $Grinding\ machine\ MD900A\ dual\ station\ grinding\ machine$

NWSS-JD900长线单根截断机 NWSS-JD900 Long Line Single Cutting Machine

2020年

研发初代SiF160炉

Research and development of SiF160 furnace

磨床MD900A双工位磨床

Grinding machine MD900A dual station grinding machine

NWSS-KF900E长线双工位开方出口版

 $NWSS-KF900E\,Long\,Line\,Dual\,Station\,Square\,Opening\,Export\,Edition$

NWSS-JD900E长线单根截断机出口版 NWSS-JD900E Long Line Single Cutting Machine Export Edition

2021年

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研发第二代SiF160炉

Annual research and development of second-generation SiF160 furnace

NWSS-JM1000 截磨一体机

 $NWSS\text{-}JM1000\,cutting\,and\,grinding\,integrated\,machine$

TN-HJ01单工位环线截断机

TN-HJ01 Single Station Loop Line Cutting Machine

TN-HJ09多工位环线截断机 TN-HJ09 Multi Station Loop Line Cutting Machine

TN-MS1000开磨一体机 TN-MS1000 integrated grinding machine

Kf950长线双工位开方

KF950 Long Line Double Station Square Cutting

2024年

HDK1000环线四工位开方

HDK1000 Loop Line Four Station Square Cutting

边皮加工流水线

Edge leather processing assembly line

2023年

研发HJT专用CCZ单晶炉

 $Research \, and \, development \, of \, HJT \, dedicated \, CCZ \, single \, crystal \, furnace \, description \, for all the contractions of the contraction of the contracti$

NVG-SMD1000单工位磨床

NVG-SMD1000 single station grinding machine

2022年

研发第三代SiF160炉

Research and development of the third-generation SiF160 furnace

HDK900环线四丁位开方

HDK900 Loop Line Four Station Square Cutting

KF1000长线双工位开方

KF1000 long line double station square cutting

磨床MD1000双工位磨床

Grinding machine MD1000 dual station grinding machine

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160CCZ单晶炉

160CCZ SINGLE CRYSTAL FURNACE



A 产品优势 DVANTAGE

1 炉台兼容RCZ及CCZ,软件功能全方面兼容自由切换,比友商 领先至少2年。热场大部分兼容,RCZ更换CCZ,成本低。

The furnace is compatible with RCZ and CCZ technology, and the software functions are fully compatible with free switching, leading competitors by at least 2 years. Most thermal fields are compatible, and replacing RCZ with CCZ results in low cost.

2 底部排气加装特制的防积灰装置,减少氧化物堆积,利于降低 氧含量。

Special anti dust devices are installed at the bottom of the exhaust to reduce the impact of oxides on the pipeline.

3 自带自动掺杂器,控制精度可控制在±1g。电阻率均匀,头尾电阻率差范围0.05-0.1Ω。不受分凝系数的影响,棒长不受坩埚限制。

Equipped with an automatic doper, the control accuracy can be controlled within \pm 1g. The resistivity is uniform, and the difference in resistivity between the head and tail ranges from 0.05 to 0.1 Ω . Not affected by the coefficient of segregation, the length of the rod is not limited by the crucible.

4 减少熔料和稳温时间,减少碳排放。使用更多的颗粒硅减少碳排放。单次装埚量少,安全系数更高。

Reduce melting and temperature stabilization time, and reduce carbon emissions. Use more particulate silicon to reduce carbon emissions. A smaller amount of crucible per charge results in a higher safety factor.

5 整体自动化程度提升,单产高,人力成本大幅下降。

The overall level of automation has been improved, with high production per unit and a significant decrease in labor costs.



大大参数 echnical Parameter

主机 Host

加热方式&兼容热场 Heating method&compatible with thermal field	石墨电阻加热 32S~42inch
主加热器额定功率/定加热电压/电流 Rated power of main heater/constant heating voltage/current	150kW DC60/DC3000 V/A
副加热器额定功率/额定加热电压/电流 Rated power/rated heating voltage/current of the auxiliary heater	150kW DC60/DC3000 V/A
冷炉整机极限真空度 (空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace)	≤4Pa
晶升/晶转 速度范围 Crystal rise/crystal rotation speed range	0~800 (可调) mm/min 0~30rpm
埚升/埚转 速度范围 Range of crucible lift/crucible rotation speed	0-200 (可调) mm/min 0~15rpm
主腔体内径 Inner diameter of the main chamber	1600mm
主机外形尺寸 External dimensions of the host	2386×3344×13526mm

加料器 Feeder

电压 Voltage	220V
加料速度 Feeding speed	5~30Kg/h
加料精度 Feeding accuracy	±0.5Kg/h
一次填料量 Primary filling amount	≤800Kg
母合金一次填料量 Primary filling amount of mother alloy	≤3Kg
母合金加料精度 Precision of mother alloy feeding	±1g





晶体炉 CRYSTAL FURNACE

170RCZ单晶炉

170RCZ SINGLE CRYSTAL FURNACE



技术参数 echnical Parameter

电源电压 Supply voltage 50Hz 50Hz 50Hz		
安全を発展を対している。 「中国の では、		3AC380V
田根方式 Heating method 素容热场 Compatible with thermal field 主加热器1额定功率 Rated power of main heater 1 主加热器2额定功率(选配) Rated power of main heater 2 (optional) 主加热器2额定功率(改配) Rated power of main heater 2 (optional) 主加热器2额定功率(选配) Rated power of main heater 2 (optional) 主加热器2额定功率(选配) Rated power of main heater 2 (optional) 立加热器2额定功率(改配) 副加热器额定功率 Rated power of auxiliary heater コール・フェール・フェール・フェール・フェール・フェール・フェール・フェール・フェ	227 1	50Hz
#容热场 Compatible with thermal field 主加热器1额定功率 Rated power of main heater 1 主加热器1额定加热电压/电流 Main heater 1 rated heating voltage/current 主加热器2额定功率(选配) Rated power of main heater 2 (optional) 主加热器2额定功率(选配) Main heater 2 rated heating voltage/current 主加热器2额定加热电压/电流(选配) Main heater 2 rated heating voltage/current (optional) DC60V/A / DC3000V/A 副加热器额定功率 Rated power of auxiliary heater 副加热器额定功率 Rated power of auxiliary heater 副加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater DC60V/A / DC3000V/A App 整机极限真空度(空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace) 品升速度范围 Range of crystal rise speed 以一个25rpm 以一个25rpm 以一个25rpm 以一个25rpm 以一个25rpm 和升速度范围 Range of crucible lifting speed 和升速度范围 Range of crucible rotation speed 主腔体内径 Inner diameter of main chamber 主机外形尺寸 3350mm×3150mm		375KVA
主加热器1额定功率 Rated power of main heater 1 主加热器2额定加热电压/电流 Main heater 1 rated heating voltage/current 主加热器2额定功率 (选配) Rated power of main heater 2 (optional) 主加热器2额定加热电压/电流 (选配) Main heater 2 rated heating voltage/current (optional) 副加热器额定功率 Rated power of auxiliary heater 副加热器额定功率 Rated power of auxiliary heater 副加热器额定功率 Rated power of auxiliary heater 副加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater □ DC60V/A / DC3000V/A □ DC60V/A / DC300V/A □ DC60V/A / DC300V/A □ DC60V/A / D		
主加热器1额定加热电压/电流 Main heater 1 rated heating voltage/current DC60V/A / DC3000V/A 主加热器2额定功率 (选配) Rated power of main heater 2 (optional) 主加热器2额定加热电压/电流 (选配) Main heater 2 rated heating voltage/current (optional) DC60V/A / DC3000V/A 副加热器额定功率 Rated power of auxiliary heater 副加热器额定功率 Rated heating voltage/current of auxiliary heater P炉整机极限真空度 (空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace) 品升速度范围 Range of crystal rise speed 以升速度范围 Crystal rotation speed range 以升速度范围 Range of crucible lifting speed 和特速度范围 Range of crucible rotation speed 主腔体内径 Inner diameter of main chamber 中机外形尺寸 3350mm×3150mm		36~42inch
主加热器2额定功率 (选配) Rated power of main heater 2 (optional) 主加热器2额定加热电压/电流 (选配) Main heater 2 rated heating voltage/current (optional) 司加热器额定加热电压/电流 Rated power of auxiliary heater 和加热器额定功率 Rated power of auxiliary heater 和加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater 和加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater Private Name of crystal furnace (empty furnace) 和升速度范围 Crystal rotation speed range 以升速度范围 Range of crystal rise speed 和升速度范围 Range of crucible lifting speed 中型 (可谓 (adjustable)) 以 (可谓 (adjustable)) 和转速度范围 Range of crucible rotation speed 主腔体内径 Inner diameter of main chamber 中型 (1700mm) 1700mm		150kW
主加热器2额定加热电压/电流 (选配) Main heater 2 rated heating voltage/current (optional) 主加热器2额定加热电压/电流 (选配) Main heater 2 rated heating voltage/current (optional) 副加热器额定功率 Rated power of auxiliary heater 副加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater DC60V/A / DC3000V/A P/P整机极限真空度 (空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace) 晶升速度范围 Range of crystal rise speed 品种速度范围 Crystal rotation speed range 以升速度范围 Range of crucible lifting speed 小表示 (可调 (adjustable)) 以转速度范围 Range of crucible rotation speed 主腔体内径 Inner diameter of main chamber 主机外形尺寸 3350mm×3150mm		DC60V/A / DC3000V/A
副加热器额定功率 Rated power of auxiliary heater 副加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater DC60V/A / DC3000V/A 冷炉整机极限真空度 (空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace) 品升速度范围 Range of crystal rise speed 以升速度范围 Crystal rotation speed range 以升速度范围 Range of crucible lifting speed 中区250mm/min (可调 (adjustable)) 以持速度范围 Range of crucible lifting speed 中区250mm/min (可调 (adjustable)) 以持速度范围 Range of crucible lifting speed 主腔体内径 Inner diameter of main chamber 中机外形尺寸 3350mm×3150mm		100kW
Rated power of auxiliary heater 副加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater 冷炉整机极限真空度 (空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace) 晶升速度范围 Range of crystal rise speed 品特速度范围 Crystal rotation speed range 場升速度范围 Range of crucible lifting speed 以持速度范围 Range of crucible rotation speed 主腔体内径 Inner diameter of main chamber 中机外形尺寸 コースのののアンドルでは、 コースのののアンドルでは、 コースのののアンドルでは、 コースのののアンドルでは、 コースのののアンドルでは、 コースのののアンドルでは、 コースのののアンドルでは、 コースのののアンドルでは、 コースののアンドルでは、 コースののアンドルでは、 コースののアンドルでは、 コースののアンドルでは、 コースののアンドルでは、 コースののアンドルでは、 コースののアンドルでは、 コースのアンドルでは、 コースのアンでは、 コースのアンでは、 コースのアンドルでは、 コースのアンでは、 コースのアンでは、 コースのアンでは、 コースのアンで	主加热器2额定加热电压/电流(选配) Main heater 2 rated heating voltage/current (optional)	DC60V/A / DC3000V/A
Rated heating voltage/current of auxiliary heater 冷炉整机极限真空度 (空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace) 晶升速度范围 Range of crystal rise speed 品特速度范围 Crystal rotation speed range 場升速度范围 Range of crucible lifting speed 以持速度范围 Range of crucible lifting speed 主腔体内径 Inner diameter of main chamber ・ 和外形尺寸 コスクのmm	副加热器额定功率 Rated power of auxiliary heater	100kW
Ultimate vacuum degree of the entire cold furnace (empty furnace) 晶升速度范围 Range of crystal rise speed	副加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater	DC60V/A / DC3000V/A
Range of crystal rise speed (可调 (adjustable)) 晶转速度范围 Crystal rotation speed range 場升速度范围 Range of crucible lifting speed (可调 (adjustable)) 場转速度范围 Range of crucible rotation speed (可调 (adjustable)) 上腔体内径 Inner diameter of main chamber 主机外形尺寸 3350mm×3150mm	Ultimate vacuum degree of the entire	≤4Pa
Crystal rotation speed range		
Range of crucible lifting speed (可调 (adjustable))		0~25rpm
主腔体内径 1700mm ÷机外形尺寸 3350mm×3150mm	埚升速度范围 Range of crucible lifting speed	
Inner diameter of main chamber		0~15rpm
エカルカンカン リ	主腔体内径 Inner diameter of main chamber	1700mm
	主机外形尺寸 Overall dimensions of the host	

180RCZ单晶炉

180RCZ SINGLE CRYSTAL FURNACE



■技术参数 echnical Parameter

电源电压 Supply voltage	3AC380V
频率 Frequency	50Hz
设备容量 Equipment capacity	375KVA
加热方式 Heating method	石墨电阻加热
兼容热场 Compatible with thermal field	36~44inch
主加热器1额定功率 Rated power of main heater 1	150kW
主加热器1额定加热电压/电流 Main heater 1 rated heating voltage/current	DC60V/A / DC3000V/A
主加热器2额定功率(选配) Rated power of main heater 2 (optional)	100kW
主加热器2额定加热电压/电流 (选配) Main heater 2 rated heating voltage/ current (optional)	DC60V/A / DC3000V/A
副加热器额定功率 Rated power of auxiliary heater	100kW
副加热器额定加热电压/电流 Rated heating voltage/current of auxiliary heater	DC60V/A / DC3000V/A
冷炉整机极限真空度 (空炉) Ultimate vacuum degree of the entire cold furnace (empty furnace)	≤4Pa
晶升速度范围 Range of crystal rise speed	0~800mm/min (可调 (adjustable))
晶转速度范围 Crystal rotation speed range	0~25rpm
埚升速度范围 Range of crucible lifting speed	0-250mm/min (可调(adjustable))
埚转速度范围 Range of crucible rotation speed	0~15rpm
主腔体内径 Inner diameter of main chamber	1800mm
主机外形尺寸 Overall dimensions of the host	3615mm×3370mm ×13500mm

蓝宝石单晶炉

SAPPHIRE SINGLE CRYSTAL FURNACE

产品信息 RODUCT INFORMATION

1 用途:采用泡生法,在真空环境中,通过电阻加热将三氧化二铝原料熔化,通过籽晶引导,采用精密上 称重技术进行微量提拉生长优质光学级蓝宝石单晶。主用用于LED衬底,窗口材料,手机屏。

Purpose: Using the bubble growth method, aluminum oxide raw materials are melted by resistance heating in a vacuum environment. Through seed crystal guidance, high-quality optical grade sapphire single crystals are grown by micro pulling using precision weighing technology. Mainly used for LED substrates, window materials, and mobile phone screens.

2 型号:SAF80、SAF160、SC120、SC140、SC150

Model: SAF80, SAF160, SC120, SC140, Sc150

3 晶体生长重量:80kg-1000kg

Crystal growth weight: 80kg-1000kg





P 产品信息 RODUCT INFORMATION

1 用途:采用电感加热式物理气相传输法(PVT法)生长优质光学晶体,主要用于半导体和LED行业。

Purpose: To grow high-quality optical crystals using inductively heated physical vapor transfer (PVT) method, mainly used in the semiconductor and LED industries.

2 型号:SGE15、SGE20

Model: SGE15, SGE20



产品信息 RODUCT INFORMATION

1 用途: 压电材料 (LT/LN) 主要用于声表面波器件, 红外探测器高频宽带滤波器。高频高温换能器, 是 IT产业新型电子器件发展不可或缺的功能材料。

Application: Piezoelectric materials (LT/LN) are mainly used in surface acoustic wave devices, infrared detectors, and highfrequency broadband filters. High frequency and high-temperature transducers are essential functional materials for the development of new electronic devices in the IT industry.

2 型号:CT15

Model: CT15

3 晶体生长规格:4英寸-8英寸

Crystal growth specifications: 4 inches to 8 inches



