

CCTV fendou 专访企业

得心应手只为精雕细琢

宁波杰事达电子工业有限公司

地址:浙江省慈溪市慈东滨海区莲塘路168号
电话: 0574-63894036 / 63937999 传真:0574-63894321
网址:www.chinajsda.com www.jsda.biz
邮箱:jsda@jsda.biz

NINGBO JSDA ELECTRONIC INDUSTRY CO.,LTD.

ADD:No.168 Liantang road,Binhai area,CiDong , Cixi,Ningbo,Zhejiang,China
TEL:0086-574-63894036 / 63937999 FAX:0086-574-63894321
URL:www.chinajsda.com www.jsda.biz
E-mail:jsda@jsda.biz



JSDA® 杰事达

THE LEADING BRAND OF INDUSTRY

得心应手只为精雕细琢™



宁波杰事达电子工业有限公司
NINGBO JSDA ELECTRONIC INDUSTRY CO.,LTD.

JSDA®杰事达
THE LEADING BRAND OF INDUSTRY
得心应手只为精雕细琢™



中国最专业、最具竞争力的微型打磨机制造商

The most professional, the best quality of micro-motor grinder manufacturer in China

High Precision Micro Electric Grinder Function Display

杰事达高精密微型电磨机功能展示



专业美甲
Professional Manicure



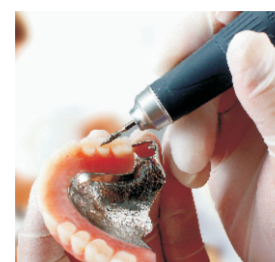
脚皮打磨
Professional Pedicure



玉石雕刻
Jade Carving



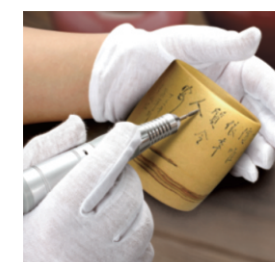
玉石雕刻
Jade Carving



假牙打磨
Dental Grinding



假肢打磨
Artificial Limb Polishing



精美饰品雕刻
Exquisite Ornaments Engraving



木雕
Wood Carving



模具抛光
Mould Polishing



精密金属件修磨
Precision Metal Parts Grinding



精密金属件修磨
Precision Metal Parts Grinding



精细切割
Precision Cutting



模具开槽
Precision Metal Parts Grinding



表面打磨
Surface Grinding



微型钻孔
Micro Drilling



手工雕刻
Hand Engraving

公司简介 Company Profile

宁波杰事达电子工业有限公司成立于2004年2月，致力于专业生产高精密微型电动研磨雕刻机系列的现代化企业。

公司一期投入人民币5000余万，占地面积25000平方米，建筑面积21000平方米，拥有数十台日本、德国原装精密机械加工中心MIYANO、TSUGAMI等系列，有力的保障了精密零件的加工精度。从日本定制的先进马达制造流水线、100G---1000G系列海天伺服注塑机、一批高精度测量、实验仪器设备和镭射激光机等设备，使公司具备了微型高速马达总成、精密机械零部件、微电脑数控线路板、塑料件等关键核心部件的自我研发、制造能力。历经十年的努力与发展，已经形成了年生产50万套的生产能力。

公司拥有先进的高端生产、检测设备、专业化的技术团队、人性化的分配机制，使杰事达产品的品质和生产达到了有力的保障。我公司已经为多国生产微型电动研磨雕刻机的著名工厂定制、代工，产品遍布世界各地、众多应用领域。

我公司拥有独立知识产权的注册商标“JSDA”和“杰事达”品牌，并在美国、德国、日本等27个国家申请注册，现已经有12个国家注册成功，到目前为止拥有37项国家专利证书。

Ningbo JSDA Electronic Industry CO., Ltd Founded in February 2004 is a modern enterprise which commits to produce series of high-precision micro grinder machines.

It covers an area of 270, 000 square foot and construction area of 226, 042 square foot with first investment of RMB 50 million. With dozens of Japanese, German original precision machining centers MIYANO, TSUGAMI ETC, JSDA can guarantee the precision machining accuracy effectively. Advanced motor manufacturing line customized from Japan, 100G ---1000G series injection molding machine of HAITIAN, a group of high-precision measurement, test equipment, Laser machines and other equipment make JSDA have self-R&D and manufacturing capacity of core components, such as micro-high-speed motor assembly, precision machinery parts, micro-computer numerical control circuit boards, plastic parts, etc. After ten years of effort and development, JSDA has formed an annual production capacity of 500,000 sets of production.

Advanced high-end production equipment, testing equipment, professional technical team, the distribution mechanism of human of our company provide a forceful guarantee for product quality and production of JSDA. We have produced micro-electric grinding engraving machines in the form of customization, OEM from considerable famous companies for numerous countries. Our products are not only very popular but also they have many applications all over the world.

JSDA has independent intellectual property rights of registered trademark “JSDA” and “杰事达”，and we are applying for registration in 27 countries including US, Germany, Japan. The two trademarks apply for registration in the United States, Germany, Japan and other 27 countries. They have been successfully registered in 12 countries. So far, JSDA has 37 national patents.

CCTV 专访企业
www.chinajsda.com

微型电动工具行业领导品牌
The Leading Brand Of Industry

CCTV著名节目主持人和公司董事长杜志达在节目录制现场

Products 产品目录

CONTENTS

微型电动工具行业领导品牌

The Leading Brand Of Industry

由于产品的不断改进，本样本册所描述的产品信息和参数如有更改，恕不另行通知。
Reserve the right to change the parameter due to improvement of products without prior notice.
欢迎致电或莅临本厂参观以获得最新的产品信息
Please contact us to keep updated.

杰事达无刷产品导览

JSDA Brushless Products Series.....02

JD3G高速微型无刷打磨机

Brushless Micro Motor.....03

JD4G喷水打磨机

Micro High-precision Water Jet Grinding Machine.....05

JD5G吸尘打磨机

Micro High-precision Vacuum Grinding Machine.....07

JD6G便携式打磨机

Professional Charging Type Cotroller.....09

JD7G高速无刷打磨机

Brushless Micro Motor.....12

W14便携式无刷纹眉机

Professional Charging Type Cotroller.....13

JD5M高速微型研磨机系列套件

High-speed micro- motor grinding machine series.....15

JD9500无刷吸尘微型打磨机

Micro High-precision Brushless Vacuum Grinding Machine.....17

杰事达12V产品导览

JSDA 12V Products Series.....20

JD101-H便携式打磨机

Professional Charging Type Controller.....21

JD101HA/JD101HB便携式打磨机

Professional Charging Type Controller.....22

JD103H/JD106H微型精密电动打磨机

Micro Precision Electric Grinder.....23

JD200/JD2500微型精密电动打磨机

Micro Precision Electric Grinder.....24

JD400/JD700微型精密电动打磨机

Micro Precision Electric Grinder.....25

JD500/JD3500微型精密电动打磨机

Micro Precision Electric Grinder.....26

JD600/JD900微型精密电动打磨机

Micro Precision Electric Grinder.....27

JD800/JD4500微型精密电动打磨机

Micro Precision Electric Grinder.....28

JD6M/JD6MB微型精密电动打磨机

Micro Precision Electric Grinder.....29

JD6500微型精密电动打磨机

Micro Precision Electric Grinder.....30

JS1000蜡疗机

Kerotherapy Machine.....31

杰事达30V产品导览

JSDA 30V Products Series.....32

JD102-H/JD108-H微型精密电动打磨机

Micro Precision Electric Grinder.....33

JD105-HB/JD8500B微型精密电动打磨机

Micro Precision Electric Grinder.....34

JD5500B/JD5500C微型精密电动打磨机

Micro Precision Electric Grinder.....35

JD7500微型精密电动打磨机

Micro Precision Electric Grinder.....36

JSDA无刷系列手柄

Brushless Motor Handpiece.....37

JSDA有刷系列手柄

Brush Motor Handpiece.....39

杰事达无刷产品系列

BRUSHLESS PRODUCTS SERIES

无刷产品马达为三相直流无刷结构（别名磁悬浮无刷马达），无需碳刷，低能耗、低温升、低噪音、高扭矩为目前世界上较为先进的驱动马达。我公司目前有转速30000、35000、50000转每分钟机型，产品广泛应用于玉石、模具、牙科、木雕、假肢、陶瓷、玻璃、金属等质地较硬的材质上雕刻、打磨、抛光等作业。马达寿命因无需碳刷，理论上可以达到30000小时以上。

Brushless motor appliesthe structure of three-phase(also known as Magnetic Levitation Motor). At present, it is the one of the most advanced motors in the world with features of Low energy consumption, Low temperature rise, Low noise, high torque. Our company currently has 30000, 50000, 35000 RPM models. These models are widely used in jewelry, mould, dental, wood carving, artificial limb, china, glass and metal, which has hard texture. Brushless motor doesn't need carbon brush and its life theoretically can reach more than 30000 hours.

无刷产品导览



JD3G 高速无刷打磨机

Brushless Micro Motor

世界第一台具有迷宫式防尘结构的微型打磨机
The 1st micro motor grinder with unique patent of labyrinth structure helpfully prevent dust or water



CE RoHS

JSDA 杰事达
THE LEADING BRAND OF INDUSTRY
得心应手只为精雕细琢™

CCTV 专访企业
www.chinajsda.com

高速无刷打磨机

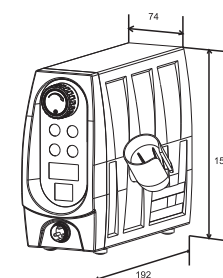
Brushless Micro Motor

JD3G

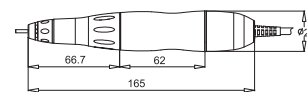


产品主要应用 PRODUCT MAIN APPLICATION

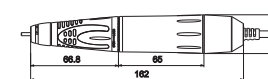
美甲，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等
Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, jewelry engraving, mould polishing, precision parts carving and circuit board drilling.



SPECIFICATIONS 产品规格			
Model	JD3G	品名	JD3G
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	120W	功率	120W
Weight	1170g	重量	1170g
Dimension	192X74X65(mm)	尺寸	192X74X65(mm)
Color	●	颜色	●



JDS62E



JDS63

HANDPIECE DATA 手柄参数			
Model	JDS62E	Model	JDS63
Speed	0-50000RPM.MAX	Speed	0-35000RPM.MAX
Max.Torque	6.8Ncm	Max.Torque	7.0Ncm
Weight	290g	Weight	310g
型号	JDS62E	型号	JDS63
转速	0-50000RPM.MAX	转速	0-35000RPM.MAX
扭矩	6.8Ncm	扭矩	7.0Ncm
重量	290g	重量	310g

产品说明 PRODUCT DESCRIPTION

- 0-35000/50000转无极变速
0-35000/50000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.
- 内置4个日本品牌NSK或NMB品牌轴承。刚性，寿命有保障
Built-in bearings are from Japanese brand NSK or NMB.Its quity and service time can be assured.
- 旋钮式开关，方便更换磨头
Twist lock chuck,replace grinding head easily
- 手脚脚踏速度控制，提高工作效率
Foot/Hand control available , improve working efficiency
- 微电脑程序自动过载保护
Auto-overload protection
- 速度巡航功能,提高工作效率
Auto-speed cruise, improve working efficiency
- LED速度显示窗口
LED window displays the speed
- 数码记忆,马达累计工作时间显示,保养有据可依
Digital window shows the accumulation working time, to make maintenance easy
- 无刷手柄,低热,低噪音,低震动
Brushless hand piece, low heat, low noise, low vibration
- 同轴度达到0.02毫米
The coaxality is 0.02mm.
- 结构专利：3822487
Patent of Structure世3822487

JD4G 喷水打磨机

Micro High-precision Water Jet Grinding Machine

行业内首台水雾可调节喷水打磨机

The 1st water jet grinding machine with changeable water spray in the industry



CE RoHS

JSDA 杰事达
THE LEADING BRAND OF INDUSTRY
得心应手只为精雕细琢™

CCTV 专访企业
fendou
www.chinajsda.com

喷水打磨机

Micro High-precision Water Jet Grinding Machine

JD4G



产品主要应用

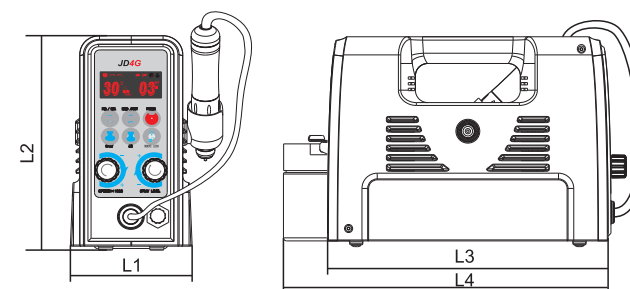
PRODUCT MAIN APPLICATION

美甲修脚，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等

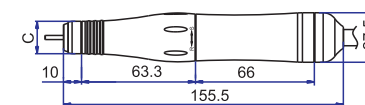
Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, mould polishing, precision parts carving and circuit board drilling.

产品参数

PRODUCT PARAMETERS



SPECIFICATIONS 产品规格			
Model	JD4G	品名	JD4G
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	85W/24W(Spary)	功率	85W/24W(Spary)
Weight	3400g	重量	3400g
Dimension	370X118X220(mm)	尺寸	370X118X220(mm)
Color	○	颜色	○



HANDPIECE DATA 手柄参数			
Model	JDS66W	型号	JDS66W
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	5.5Ncm	扭矩	5.5Ncm
Weight	205g	重量	205g

产品说明

PRODUCT DESCRIPTION

- 手柄内置喷水/气管道，打磨过程喷射雾状水，保护操作者健康和工件表面降低温度
The handpiece built-in water and gas pipelines sprays water during the grinding, to protect the health of the operators and reduce the temperature of the workpiece surface.
- 采用磁悬浮无刷马达作为驱动源，直流，三相，大功率、低能耗，寿命长达10000小时以上，是普通马达的5倍以上，噪音低至有刷马达的1/5
The magnetic brushless motor is used as the driving source with direct current and three phase, high-power and energy-saving, and can be used for more than 10000 hours, which is 5 times than normal brush motor's. And the noise is 1/5 of brush motor's.
- 手柄头部迷宫式专利防水设计，有效保护轴承寿命
A labyrinth of patent dust-proof structure of the handpiece's head can extend the bearing's service time.
- 头部内置LED照明灯（不同机型可供选择），方便作业
The head of the built-in LED light (There are several models to be chosen), is convenient to operate.
- 快速更换磨针
Replace grinding head without other tool
- 夹头采用三瓣簧与数控车床夹头相同结构，精度，寿命有保证
The clamping head can use the same structure as three valve spring and NC lathe. Its stiffness and service time can be trusted.
- 内置日本品牌NSK或NMB轴承。刚性，寿命有保障
Built-in bearings are from Japanese brand NSK or NMB. Its quity and service time can be assured.
- STOP** 芯片设置过载，过流保护，安全有保障
The chip has overload and over current protection to guarantee safety.
- 芯片设置故障自检提醒功能，维护保养有据可依
The breakdown self-test reminder in the chip can make sure of the protection.
- 触控式全封闭开关，防止粉尘侵入
Touch sealing-switch can protect from the dust and water spray
- 变速旋钮采用与商务汽车音量调节器相同的编码器，360度旋转
The speed knob uses the encoder to change speed, which is also used in MVPs to control the volume with 360 degree rotation.
- 自卡口水瓶按装方式，快捷、方便
Self-stuck installation design is fast and convenient to operate.
- 结构专利：3822487
Patent of Structure 3822487

JD5G 吸尘打磨机

Micro High-precision Vacuum Grinding Machine

磨到哪，吸到哪
Vacuuming Everywhere You Grinding



CE RoHS

JSDA 杰事达
THE LEADING BRAND OF INDUSTRY
得心应手只为精雕细琢™

CCTV 专访企业
fendou
www.chinajsda.com

吸尘打磨机

Micro High-precision Vacuum Grinding Machine

JD5G



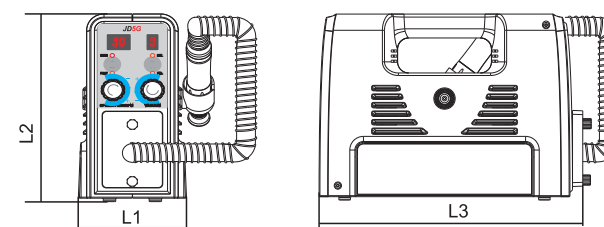
产品主要应用

PRODUCT MAIN APPLICATION

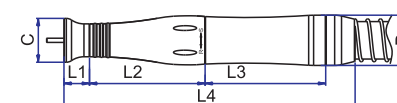
美甲修脚，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等
Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, mould polishing, precision parts carving and circuit board drilling.

产品参数

PRODUCT PARAMETERS



SPECIFICATIONS 产品规格			
Model	JD5G	品名	JD5G
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	120W/60W(vacuum)	功率	120W/60W(vacuum)
Weight	3300g	重量	3300g
Dimension	312X118X220(mm)	尺寸	312X118X220(mm)
Color	○	颜色	○



HANDPIECE DATA 手柄参数			
Model	JDS66X	型号	JDS66X
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	5.5Ncm	扭矩	5.5Ncm
Weight	255g	重量	255g

产品说明

PRODUCT DESCRIPTION

- 手柄内置吸尘管道，打磨过程粉尘集中收集保护操作者安全
The suction duct in the handpiece can collect the dust during the grinding to protect the health of operators
- 采用磁悬浮无刷马达作为驱动源，直流，三相，大功率、低能耗，寿命长达10000小时以上，是普通马达的5倍以上，噪音低至有刷马达的1/5
The magnetic brushless motor is used as the driving source with direct current and three phase, high-power and energy-saving, and can be used for more than 10000 hours, which is 5 times than normal brush motor's. And the noise is 1/5 of brush motor's.
- 手柄头部迷宫式专利防水设计，有效保护轴承寿命
A labyrinth of patent dust-proof structure of the handpiece's head can extend the bearing's service time.
- 头部内置LED照明灯（不同机型可供选择），方便作业
The head of the built-in LED light (There are several models to be chosen), is convenient to operate.
- 快速更换磨针
Replace grinding head without other tool
- 夹头采用三瓣簧与数控车床夹头相同结构，精度，寿命有保证
The clamping head can use the same structure as three valve spring and NC lathe. Its stiffness and service time can be trusted.
- 内置日本品牌NSK或NMB轴承。刚性，寿命有保障
Built-in bearings are from Japanese brand NSK or NMB. Its quirtly and service time can be assured.
- STOP** 芯片设置过载，过流保护，安全有保障
The chip has overload and over current protection to guarantee safety.
- 芯片设置故障自检提醒功能，维护保养有据可依
The breakdown self-test reminder in the chip can make sure of the protection.
- 触控式全封闭开关，防止粉尘侵入
Touch sealing-switch can protect from the dust and water spray
- 变速旋钮采用与商务汽车音量调节器相同的编码器，360度旋转
The speed knob uses the encoder to change speed, which is also used in MVPs to control the volume with 360 degree rotation.
- 过滤芯采用工业级结构和材质(与汽车空气过滤芯相同材质和结构)
The filtering core is made of materials and structures which meet the industrial requirements(the same as used in the automobile air filter). The dust can be filtered out completely.
- 吸尘机驱动马达采用磁悬浮无刷马达作为驱动源，体现低噪音、长寿命特点
The magnetic brushless motor is used as the driving source in vacuum driving motor to show the features of low noise and long lifespan
- 结构专利：3822487
Patent of Structure 3822487

JD6G 便携式打磨机

Professional Charging Type Cotroller

安静的可以听到自己心跳的打磨机
No annoying sound with Brushless motor



JSDA® 杰事达
THE LEADING BRAND OF INDUSTRY
得心应手只为精雕细琢™

CCTV 专访企业
fendou
www.chinajsda.com

便携式打磨机

Professional Charging Type Cotroller

JD6G



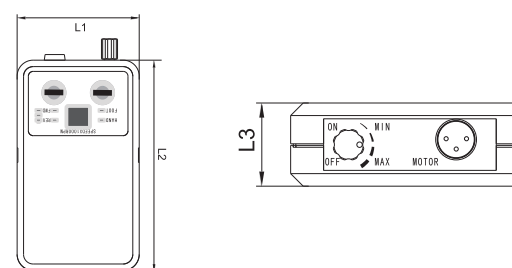
产品主要应用

PRODUCT MAIN APPLICATION

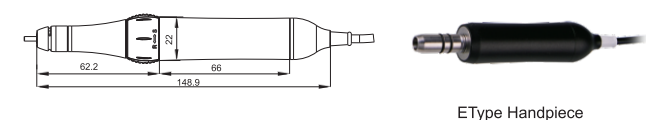
产品主要应用于：美甲，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等
Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, mould polishing, precision parts carving and circuit board drilling.

产品参数

PRODUCT PARAMETERS



SPECIFICATIONS 产品规格			
Model	JD6G	品名	JD6G
Voltage	100-240V	输入电压	100-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	258g	重量	258g
Dimension	130.5X75.5X27.3(mm)	尺寸	130.5X75.5X27.3(mm)
Color	○	颜色	○



HANDPIECE DATA 手柄参数			
Model	JDS65	型号	JDS65
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	4.2Ncm	扭矩	4.2Ncm
Weight	170g	重量	170g

产品说明

PRODUCT DESCRIPTION

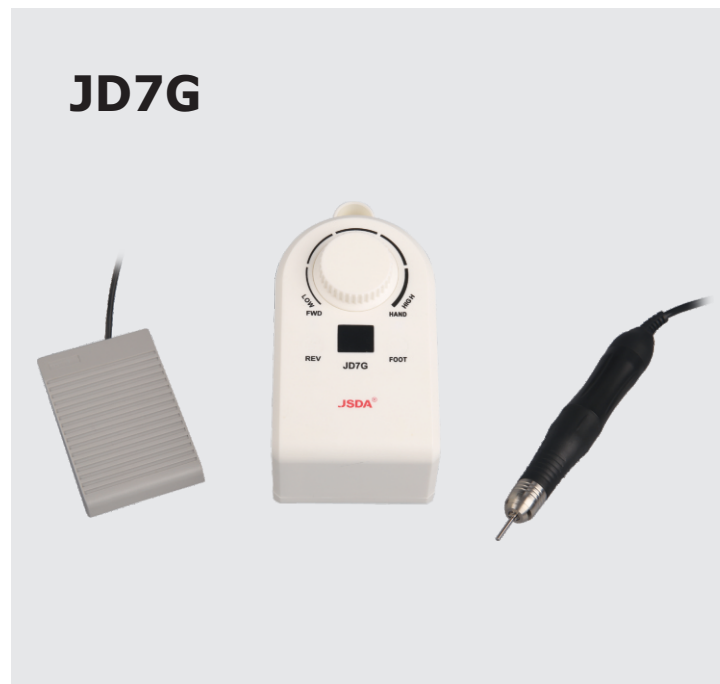
- 采用磁悬浮无刷马达作为驱动源，直流，三相，大功率、低能耗，寿命长达10000小时以上，是普通马达的5倍以上，噪音低至有刷马达的1/5**
The magnetic brushless motor is used as the driving source with direct current and three phase, high-power and energy-saving, and can be used for more than 10000 hours, which is 5 times than normal brush motor's. And the noise is 1/5 of brush motor's.
- 手柄头部迷宫式专利防水设计，有效保护轴承寿命**
A labyrinth of patent dust-proof structure of the handpiece's head can extend the bearing's service time.
- 快速更换磨针**
Replace grinding head without other tool
- 夹头采用三瓣簧与数控车床夹头相同结构，精度，寿命有保证**
The clamping head can use the same structure as three valve spring and NC lathe. Its stiffness and service time can be trusted.
- 内置日本品牌NSK或NMB轴承。刚性，寿命有保障**
Built-in bearings are from Japanese brand NSK or NMB. Its quality and service time can be assured.
- 芯片设置过载，过流保护，安全有保障**
The chip has overload and over current protection to guarantee safety.
- 芯片设置故障自检提醒功能，维护保养有据可依**
The breakdown self-test reminder in the chip can make sure of the protection.
- 触控式全封闭开关，防止粉尘侵入**
Touch sealing-switch can protect from the dust and water spray
- 变速旋钮采用与商务汽车音量调节器相同的编码器，360度旋转**
The speed knob uses the encoder to change speed, which is also used in MVPs to control the volume with 360 degree rotation.
- 手柄连接线带有自锁卡口，防脱落，并且拔插方便自如**
The connecting line of hand piece has a self-stuck bayonet to prevent dropping and can be plugged and unplugged easily.
- 电线采用橡胶材质，柔软、耐寒，尾部采用橡胶保护套，防电线折断**
Wire with rubber and plastic materials, 18 soft and cold-resistant. The rubber protection in the end protects the wire from breaking off.
- 锂电池2200mAh待机时间长达10个小时**
The Li-Ion battery of 2200mAh has a standby time as long as 10 hours
- 结构专利：3822487**
Patent of Structure 3822487

ARTS

OUR PRODUCTS CAN BE USED FOR NAIL

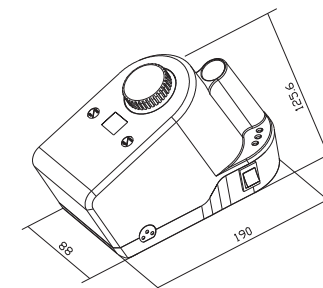
高速无刷打磨机

Brushless Micro Motor

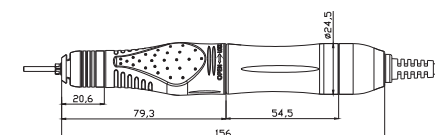


产品主要应用 PRODUCT MAIN APPLICATION

美甲，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等
Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, jewelry engraving, mould polishing, precision parts carving and circuit board drilling.



SPECIFICATIONS 产品规格			
Model	JD7G	品名	JD7G
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	120W	功率	120W
Weight	1754g	重量	1754g
Dimension	125.6X190X88(mm)	尺寸	125.6X190X88(mm)
Color	○	颜色	○



HANDPIECE DATA 手柄参数			
Model	S67	型号	S67
Speed	0-50000RPM.MAX	转速	0-50000RPM.MAX
Max.Torque	6.8Ncm	扭矩	6.8Ncm
Weight	267g	重量	267g

产品说明 PRODUCT DESCRIPTION

- 0-35000/50000转无极变速
0-35000/50000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.
- 内置4个日本品牌NSK或NMB品牌轴承。刚性，寿命有保障
Built-in bearings are from Japanese brand NSK or NMB.Its quirty and service time can be assured.
- 旋钮式开关，方便更换磨头
Twist lock chuck,replace grinding head easily
- 手动脚踏速度控制，提高工作效率
Foot/Hand control available , improve working efficiency
- 微电脑程序自动过载保护
Auto-overload protection
- LED速度显示窗口
LED window displays the speed
- 无刷手柄,低热,低噪音,低震动
Brushless hand piece, low heat, low noise, low vibration
- 同轴度达到0.02毫米
The coaxality is 0.02mm.
- 触摸式感应开关
Touch sensitive button

W14 便携式无刷纹眉机

Professional Charging Type Cotroller



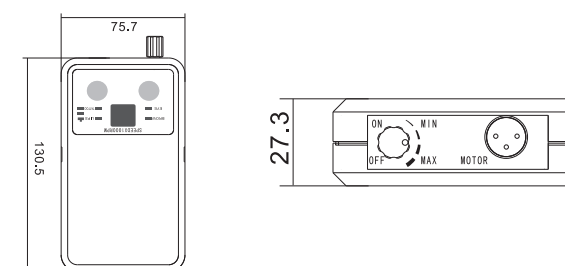
Professional Charging Type Cotroller



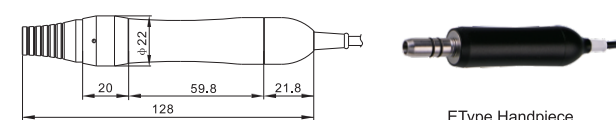
产品主要应用 PRODUCT MAIN APPLICATION

产品主要应用于：纹眉、纹身
Our products can be used for the brows,tattoo

产品参数 PRODUCT PARAMETERS



SPECIFICATIONS 产品规格			
Model	W14	品名	W14
Voltage	DC12.6V	输入电压	DC12.6V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	30W	功率	30W
Weight	258g	重量	258g
Dimension	130.5X75.7X27.3(mm)	尺寸	130.5X75.7X27.3(mm)
Color	○	颜色	○



HANDPIECE DATA 手柄参数			
Model	W14	型号	W14
Speed	0-14000RPM.MAX	转速	0-14000RPM.MAX
Max.Torque	6.8Ncm	扭矩	6.8Ncm
Weight	111g	重量	111g

产品特点 PRODUCT FEATURES

- [1]低噪音，长寿命，无刷手柄及无刷控制系统。
[1]low noise, long life, no brush handle and brushless control system.
- [2]电池电量显示和转速数字显示功能。
[2]Display the battery power and speed digital display.
- [3]四种模式能自由切换和延时功能。
[3]Four kinds of modes can be freely exchanged with the retardation function[*]
- [4]内置大容量可充电锂电池,空载时工作时间长,可进行户外作业。
[4]Built-in high capacity rechargeable lithium battery,long working hours at no load,it can be for outdoor work.
- [5]过载保护。
[5]overload protection[°]
- [6]刺针可调范围0~2.5mm。
[6]The adjustable range of felting needle shall be 0~2.5mm.
- [7]可选脚踏模式。
[7]The foot-stool mode is alternative.

JD5M 高速微型研磨机系列套件

High-speed Micro- Motor Grinding Machine Series



本产品广泛适用于大切削、粗加工后，金属件及非金属件的精密修磨、雕刻、抛光、研磨，广泛应用于木雕、玉石、骨雕、雕塑、牙模、工艺品、假肢打磨、各类精密模具成型腔等行业，更换不同材质、不同形状的磨头、磨条（如金刚、砂轮、油石、砂布、砂条、纤维、木片、羊毛加不同粗细的研磨膏等）可以在硬质合金、不锈钢、玉石、陶瓷、玻璃、骨头、木头、塑料、皮革、油漆面等材质的工件上打磨、抛光、研磨，尤其对工作空间比较受限情况下更为合适。所用磨头耗材成本低廉（例如采用木片加牙膏就可以帮你打磨出镜面般的光亮）替代传统手工操作，大大提高了工作效率和研磨质量，是您精雕细琢的好帮手。

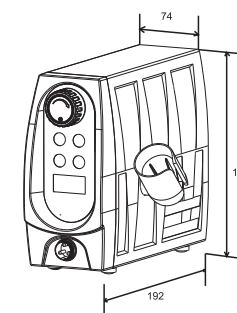
This product is widely applied for high-precision grinding, carving, polishing, coping after major cutting and rough machining of metal and non-metal pieces, is also widely used in woodcarving, bone-carving, sculpture, dental cast, craftwork, artificial limb polishing and various types of high-precision mold core and cavity, etc., can be used to replace grinding head, strip (e.g., diamond, grinding wheel, sandcloth, nail file, fibre, wood chip, wool and grinding paste in different thickness) out of different materials and shapes, can be used to grind, polish and burnishing on workpieces made from hard alloy, stainless steel, jade, ceramics, glasses, bones, woods, plastics, leathers, painted surfaces, etc., which is especially suitable for limited and restrained working space. Our grinder heads are made out of low cost materials (for instance, we can provide you with a mirror surface -like polishing effects with only wood chips and toothpaste) which have substituted the traditional operation, largely promoted working efficiency and grinding quality. They can become a good assistant to you for refined work.

高速微型研磨机系列套件

High-speed micro- motor grinding machine series



产品参数 PRODUCT PARAMETERS



SPECIFICATIONS 产品规格	
Model	JD5M
Voltage	100V-110V/220V-240V
Cycle	50-60Hz
Electric Power	120W
Weight	1850g
Dimension	192X74X165(mm)
Color	●
品名	JD5M
输入电压	100V-110V/220V-240V
频率	50-60Hz
功率	120W
重量	1850g
尺寸	192X74X165(mm)
颜色	●

JDS63	尺寸 Dimension				行程 Stroke(mm)	频率 Cycle	重量 Weight
	D (mm)	L1 (mm)	L2 (mm)	L3 (mm)			
	28.4	71.3	41.6	149			

JF100	尺寸 Dimension					行程 Stroke(mm)	频率 Cycle	重量 Weight
	H (mm)	D1 (mm)	L1 (mm)	L2 (mm)	L3 (mm)			
	40	19.5	130	133.5	48			

JM 100	尺寸 Dimension					转速 Speed	重量 Weight
	L1 (mm)	L2 (mm)	L3 (mm)	D1 (mm)	D2 (mm)		
	74.5	36	165	30	32		

JM 200	尺寸 Dimension					转速 Speed	重量 Weight
	L1 (mm)	L2 (mm)	L3 (mm)	D1 (mm)	D2 (mm)		
	47	39	175	5	32.2		

JD9500 无刷吸尘微型打磨机

Micro High-precision Brushless Vacuum Grinding Machine

世界上第一台具有两项专利的带吸尘、内置照明、累计工作时间功能的无刷微型打磨机。

The 1st patented brushless type micro-power grinding machine with vacuum, LED lighting and cumulative working time function



CE RoHS

JSDA® 杰事达
THE LEADING BRAND OF INDUSTRY
得心应手只为精雕细琢™

CCTV 专访企业
fendou
www.chinajsda.com

无刷吸尘微型打磨机

Micro High-precision Brushless Vacuum Grinding Machine

JD9500



打磨过程中会产生大量的粉尘，细小的粉尘很容易通过呼吸进入到肺部。日积月累会对人体呼吸道产生不可逆转的危害，导致肺炎、肺硬化甚至肺癌，为了保护使用者的身体健康请使用带强力吸尘的打磨机。

It will produce large amounts of dust in the carving process. Tiny dust is inhaled easily through our normal breathing into our lungs and it could be harming to human respiratory tract after a long time. It would cause disease such as pneumonia, pulmonary sclerosis and even lung cancer. To protect worker's health, please use the grinding machine with powerful vacuum function.

产品主要应用

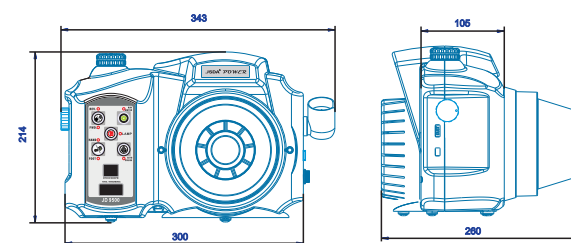
PRODUCT MAIN APPLICATION

美甲，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等

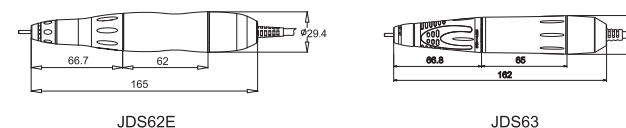
Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, jewelry engraving, mould polishing, precision parts carving and circuit board drilling.

产品参数

PRODUCT PARAMETERS



SPECIFICATIONS 产品规格			
Model	JD9500	品名	JD9500
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	120W	功率	120W
Weight	3388g	重量	3388g
Dimension	340X214X260(mm)	尺寸	340X214X260(mm)
Color	○	颜色	○



HANDPIECE DATA 手柄参数			
Model	JDS62E	Model	JDS63
Speed	0-50000RPM.MAX	Speed	0-35000RPM.MAX
Max.Torque	6.8Ncm	Max.Torque	7.0Ncm
Weight	290g	Weight	310g
型号	JDS62E	型号	JDS63
转速	0-50000RPM.MAX	转速	0-35000RPM.MAX
扭矩	6.8Ncm	扭矩	7.0Ncm
重量	290g	重量	310g

产品说明

PRODUCT DESCRIPTION

- 0-35000/50000转无极变速
0-35000/50000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.
- 内置4个日本品牌NSK或NMB品牌轴承。刚性，寿命有保障
Built-in bearings are from Japanese brand NSK or NMB. Its quality and service time can be assured.
- 旋钮式开关，方便更换磨头
Twist lock chuck, replace grinding head easily
- 手动脚踏速度控制，提高工作效率
Foot/Hand control available, improve working efficiency
- 微电脑程序自动过载保护
Auto-overload protection
- 强劲吸尘系统有效保护使用者健康
Powerful vacuum system to protect the health of operators
- 内置高亮聚光LED照明灯
High brightness LED inside
- 速度巡航功能，提高工作效率
Auto-speed cruise, improve working efficiency
- LED速度显示窗口
LED window displays the speed
- 数码记忆，马达累计工作时间显示，保养有据可依
Digital window shows the accumulation working time, to make maintenance easy
- 无刷手柄，低热，低噪音，低震动
Brushless hand piece, low heat, low noise, low vibration
- HEPA过滤芯拆装简易，方便清理与更换
Removable HEPA-filter element, easy to clean up
- 同轴度达到0.02毫米
The coaxiality is 0.02mm.
- 结构专利：3822487
Patent of Structure 3822487
发明专利：201110256529.6
Patent of Invention 201110256529.6



Our products
can be used for nail

杰事达12V产品系列
12V PRODUCT SERIES

12V产品马达为有刷直流电机，碳刷为一次性不可更换结构，马达一般连续使用寿命为800小时左右，功率小、转速低，一般应用于磨削质地较软的材质，如指甲、塑料、核桃、葫芦、油漆面等，多用于美甲店、DIY雕刻、航模制作、微型木雕、骨雕、篆刻、家用物品上雕刻图案、标记等，

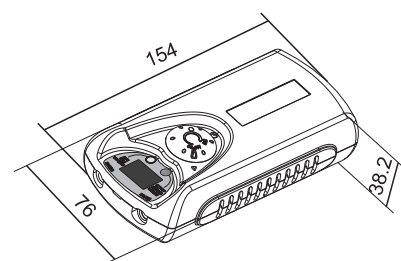
12V motor type is brush DC motor. Its Brush is cannot be replaced. Motor general continuous service life is more than 800 hours. It can be used for nail, plastic, plant, bone and general surface of handcraft with the features of small power and low speed.

12V产品导览

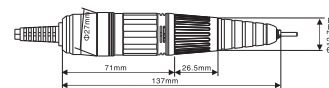
 JD101-H P21	 JD101HA P22	 JD101HB P22	 JD103H P23
 JD106H P23	 JD200 P24	 JD2500 P24	 JD400 P25
 JD700 P25	 JD500 P26	 JD3500 P26	 JD600 P27
 JD900 P27	 JD800 P28	 JD4500 P28	 JD6M P29
 JD6MB P29	 JD6500 P30	 JS1000 P31	

Professional Charging Type Controller

JD101H



SPECIFICATIONS 产品规格			
Model	JD101-H	品名	JD101-H
Voltage	100V-240V	输入电压	100V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	20W	功率	20W
Weight	307g	重量	307g
Dimension	154X76X38.2(mm)	尺寸	154X76X38.2(mm)
Color	○	颜色	○



HANDPIECE DATA 手柄参数			
Model	JDS39	型号	JDS39
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	160g	重量	160g

产品主要应用

PRODUCT MAIN APPLICATION

美甲, 工艺品雕刻等

Our products can be used for nail, craft carving.

产品说明

PRODUCT DESCRIPTION



快速更换磨针
Replace grinding head without other tool



夹头采用三瓣簧与数控车床夹头相同结构, 精度, 寿命有保证
The clamping head can use the same structure as three valve spring and NC lathe. Its stiffness and service time can be trusted.



内置日本品牌NSK或NMB轴承. 刚性, 寿命有保障
Built-in bearings are from Japanese brand NSK or NMB. Its quality and service time can be assured.



芯片序设置过载, 过流保护, 安全有保障
The chip has overload and over current protection to guarantee safety.



芯片设置故障自检提醒功能, 维护保养有据可依
The breakdown self-test reminder in the chip can make sure of the protection.



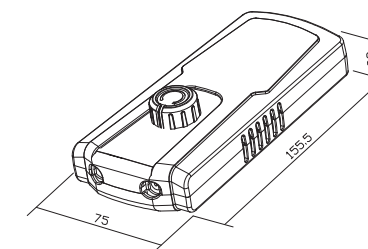
触控式全封闭开关, 防止粉尘侵入
Touch sealing-switch can protect from the dust and water spray



锂电池2200mAh待机时间长达10个小时
The Li-ion battery of 2200mAh has a standby time as long as 10 hours

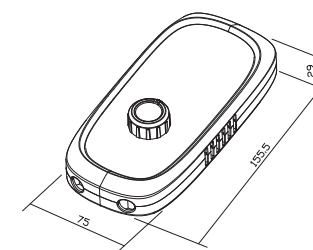
Professional Charging Type Controller

JD101HA



SPECIFICATIONS 产品规格			
Model	JD101HA	品名	JD101HA
Voltage	100V-240V	输入电压	100V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	20W	功率	20W
Weight	246g	重量	246g
Dimension	155.5X75X29(mm)	尺寸	155.5X75X29(mm)
Color	○	颜色	○

JD101HB



SPECIFICATIONS 产品规格			
Model	JD101HB	品名	JD101HB
Voltage	100V-240V	输入电压	100V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	20W	功率	20W
Weight	252g	重量	252g
Dimension	155.5X75X29(mm)	尺寸	155.5X75X29(mm)
Color	○	颜色	○

产品说明

PRODUCT DESCRIPTION



快速更换磨针
Replace grinding head without other tool



夹头采用三瓣簧与数控车床夹头相同结构, 精度, 寿命有保证
The clamping head can use the same structure as three valve spring and NC lathe. Its stiffness and service time can be trusted.



内置日本品牌NSK或NMB轴承. 刚性, 寿命有保障
Built-in bearings are from Japanese brand NSK or NMB. Its quality and service time can be assured.



芯片序设置过载, 过流保护, 安全有保障
The chip has overload and over current protection to guarantee safety.



芯片设置故障自检提醒功能, 维护保养有据可依
The breakdown self-test reminder in the chip can make sure of the protection.



触控式全封闭开关, 防止粉尘侵入
Touch sealing-switch can protect from the dust and water spray



锂电池2200mAh待机时间长达10个小时
The Li-ion battery of 2200mAh has a standby time as long as 10 hours

产品主要应用

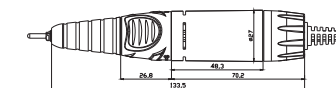
PRODUCT MAIN APPLICATION

美甲, 工艺品雕刻等

Our products can be used for nail, craft carving.

手柄介绍

HANDPIECE DATA



HANDPIECE DATA 手柄参数			
Model	JDS36D	型号	JDS36D
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	157.5g	重量	157.5g

微型精密电动打磨机

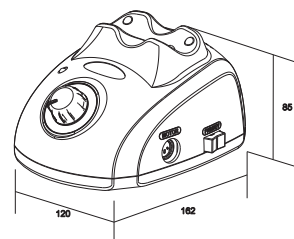
Micro Precision Electric Grinder

JD103H



HANDPIECE MODEL: JDS36

CE RoHS



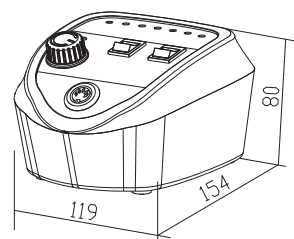
SPECIFICATIONS 产品规格			
Model	JD103H	品名	JD103H
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	1170g	重量	1170g
Dimension	120X162X85(mm)	尺寸	120X162X85(mm)
Color	○	颜色	○

JD106H



HANDPIECE MODEL: JDS36C

CE RoHS



SPECIFICATIONS 产品规格			
Model	JD106H	品名	JD106H
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	919g	重量	919g
Dimension	154X119X80(mm)	尺寸	154X119X80(mm)
Color	○	颜色	○

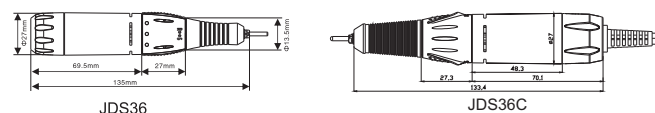
产品说明 PRODUCT DESCRIPTION

- 0-30000转无极变速
0-30000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause for 2 seconds to protect motor.
- 高速轴承,低热,低噪音,低震动
High-Speed bearings, low heat, low noise, low vibration
- 旋钮式开关，方便更换磨头
Twist lock chuck, replace grinding head easily
- 手动脚踏速度控制，提高工作效率
Foot/Hand control available, improve working efficiency
- 微电脑程序自动过载保护
Auto-overload protection
- 同轴度达到0.02毫米
The coaxiality is 0.02mm.

产品主要应用 PRODUCT MAIN APPLICATION

美甲，工艺品雕刻，假牙假肢打磨，磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing.

手柄介绍 HANDPIECE DATA



HANDPIECE DATA 手柄参数			
型号	JDS36	型号	JDS36C
转速	0-30000RPM.MAX	转速	0-30000RPM.MAX
扭矩	2.0Ncm	扭矩	2.0Ncm
重量	160g	重量	160g
Model	JDS36	Model	JDS36C
Speed	0-30000RPM.MAX	Speed	0-30000RPM.MAX
Max.Torque	2.0Ncm	Max.Torque	2.0Ncm
Weight	160g	Weight	160g

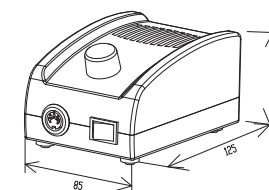
微型精密电动打磨机

Micro Precision Electric Grinder

JD200



CE RoHS

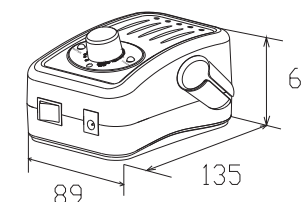


SPECIFICATIONS 产品规格			
Model	JD200	品名	JD200
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	830g	重量	830g
Dimension	125X85X70(mm)	尺寸	125X85X70(mm)
Color	●	颜色	●

JD2500



CE RoHS



SPECIFICATIONS 产品规格			
Model	JD2500	品名	JD2500
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	880g	重量	880g
Dimension	89X135X67(mm)	尺寸	89X135X67(mm)
Color	●	颜色	●

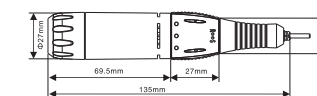
产品说明 PRODUCT DESCRIPTION

- 0-30000转无极变速
0-30000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.
- 高速轴承,低热,低噪音,低震动
High-Speed bearings, low heat, low noise, low vibration
- 旋钮式开关，方便更换磨头
Twist lock chuck, replace grinding head easily
- *微电脑程序自动过载保护 (JD2500)
*Auto-overload protection (JD2500)
- 同轴度达到0.02毫米
The coaxiality is 0.02mm.

产品主要应用 PRODUCT MAIN APPLICATION

美甲，工艺品雕刻，假牙假肢打磨，磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing.

手柄介绍 HANDPIECE DATA



HANDPIECE DATA 手柄参数			
Model	JDS36	型号	JDS36
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	160g	重量	160g

微型精密电动打磨机

Micro Precision Electric Grinder



SPECIFICATIONS 产品规格			
Model	JD400	品名	JD400
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	995g	重量	995g
Dimension	130X130X80(mm)	尺寸	130X130X80(mm)
Color	● ●	颜色	● ●



SPECIFICATIONS 产品规格			
Model	JD700	品名	JD700
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	1000g	重量	1000g
Dimension	130X130X80(mm)	尺寸	130X130X80(mm)
Color	●	颜色	●

产品说明
PRODUCT DESCRIPTION

- 0-30000转无极变速
0-30000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.
- 高速轴承,低热,低噪音,低震动
High-Speed bearings, low heat, low noise, low vibration
- 旋钮式开关，方便更换磨头
Twist lock chuck, replace grinding head easily
- 手动脚踏速度控制，提高工作效率
Foot/Hand control available, improveworkingefficiency
- 同轴度达到0.02毫米
The coaxality is 0.02mm.

产品主要应用
PRODUCT MAIN APPLICATION

美甲，工艺品雕刻，假牙假肢打磨，磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing.

手柄介绍
HANDPIECE DATA

HANDPIECE DATA 手柄参数			
Model	JDS36	型号	JDS36
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	160g	重量	160g

微型精密电动打磨机

Micro Precision Electric Grinder



SPECIFICATIONS 产品规格			
Model	JD500	品名	JD500
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	960g	重量	960g
Dimension	124X150X75(mm)	尺寸	124X150X75(mm)
Color	●	颜色	●



SPECIFICATIONS 产品规格			
Model	JD3500	品名	JD3500
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	1260g	重量	1260g
Dimension	140X95X75(mm)	尺寸	140X95X75(mm)
Color	●	颜色	●

产品说明
PRODUCT DESCRIPTION

- 0-30000转无极变速
0-30000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择，切换延时两秒，有效保护马达(小图标跟3G的一样)
Forward/reverse rotation options, pause for 2 seconds to protect motor.
- 高速轴承,低热,低噪音,低震动
High-Speedbearings, low heat, low noise, low vibration
- 旋钮式开关，方便更换磨头
Twistlockchuck, replace grinding head easily
- 手动脚踏速度控制，提高工作效率
Foot/Hand control available, improveworkingefficiency
- *主机铁壳结构，坚固耐磨 (JD3500)
*Steel material control box, solid and durable (JD3500)
- 同轴度达到0.02毫米
The coaxality is 0.02mm.

产品主要应用
PRODUCT MAIN APPLICATION

美甲，工艺品雕刻，假牙假肢打磨，磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing.

手柄介绍
HANDPIECE DATA

HANDPIECE DATA 手柄参数			
Model	JDS36	型号	JDS36
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	160g	重量	160g

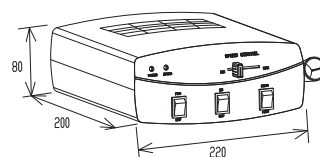
微型精密电动打磨机

Micro Precision Electric Grinder

JD600



CE RoHS

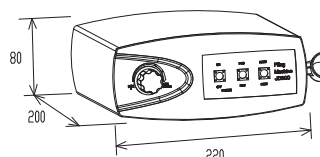


SPECIFICATIONS 产品规格			
Model	JD600	品名	JD600
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	1120g	重量	1120g
Dimension	220X200X80(mm)	尺寸	220X200X80(mm)
Color	●	颜色	●

JD900










CE RoHS



SPECIFICATIONS 产品规格			
Model	JD900	品名	JD900
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	1130g	重量	1130g
Dimension	220X200X80(mm)	尺寸	220X200X80(mm)
Color	●	颜色	●

产品说明

PRODUCT DESCRIPTION

-  0-30000转无极变速
0-30000rpm Continuously Variable Speed Switching.
-  正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.
-  高速轴承,低热,低噪音,低震动
High-Speed bearings, low heat, low noise, low vibration
-  旋钮式开关，方便更换磨头
Twist lock chuck,replace grinding head easily
-  手动脚踏速度控制，提高工作效率
Foot/Hand control available，improve working efficiency
-  *触控面板，防尘效果好（JD900）
*Touch panel, dust proof (JD900)
-  同轴度达到0.02毫米
The coaxality is 0.02mm.

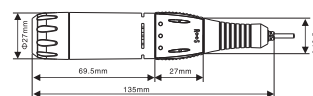
产品主要应用

PRODUCT MAIN APPLICATION

美甲，工艺品雕刻，假牙假肢打磨，磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing.

手柄介绍

HANDPIECE DATA



HANDPIECE DATA 手柄参数			
Model	JDS36	型号	JDS36
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	160g	重量	160g

微型精密电动打磨机

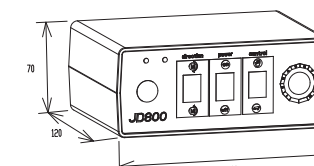
Micro Precision Electric Grinder

JD800



HANDPIECE MODEL: JDS36

CE RoHS



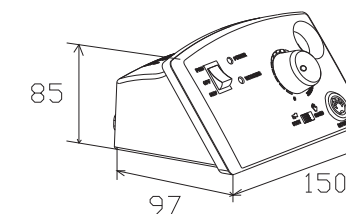
SPECIFICATIONS 产品规格			
Model	JD800	品名	JD800
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	1050g	重量	1050g
Dimension	160X120X70(mm)	尺寸	160X120X70(mm)
Color	●	颜色	●

JD4500



HANDPIECE MODEL: JDS36








CE RoHS



SPECIFICATIONS 产品规格			
Model	JD4500	品名	JD4500
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	920g	重量	920g
Dimension	150X97X85(mm)	尺寸	150X97X85(mm)
Color	●	颜色	●

产品说明

PRODUCT DESCRIPTION

-  0-30000转无极变速
0-30000rpm Continuously Variable Speed Switching.
-  正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause for 2 seconds to protect motor.
-  高速轴承,低热,低噪音,低震动
High-Speed bearings, low heat, low noise, low vibration
-  旋钮式开关，方便更换磨头
Twist lock chuck,replace grinding head easily
-  手动脚踏速度控制，提高工作效率
Foot/Hand control available，improve working efficiency
-  微电脑程序自动过载保护（JD4500）
Auto-overload protection (JD4500)
-  同轴度达到0.02毫米
The coaxality is 0.02mm.

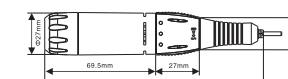
产品主要应用

PRODUCT MAIN APPLICATION

美甲，工艺品雕刻，假牙假肢打磨，磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing.

手柄介绍

HANDPIECE DATA



HANDPIECE DATA 手柄参数			
Model	JDS36	型号	JDS36
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	160g	重量	160g

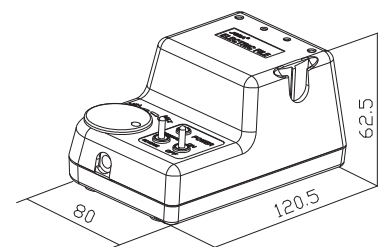
Micro Precision Electric Grinder

JD6M



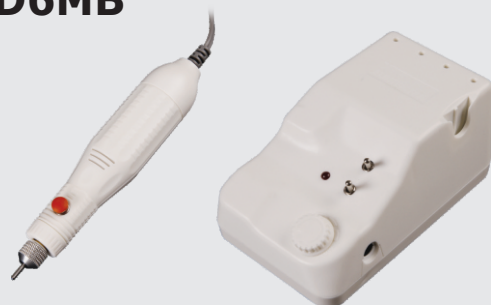
HANDPIECE MODEL: JDS24

CE RoHS



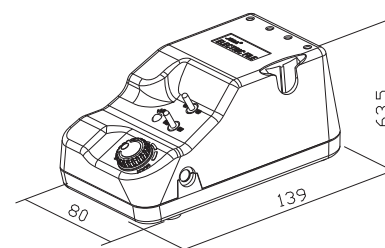
SPECIFICATIONS 产品规格			
Model	JD6M	品名	JD6M
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	802g	重量	802g
Dimension	120.5X80X62.5(mm)	尺寸	120.5X80X62.5(mm)
Color	○	颜色	○

JD6MB



HANDPIECE MODEL: JDS24B

CE RoHS



SPECIFICATIONS 产品规格			
Model	JD6MB	品名	JD6MB
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	35W	功率	35W
Weight	790g	重量	790g
Dimension	139X80X63.5(mm)	尺寸	139X80X63.5(mm)
Color	○	颜色	○

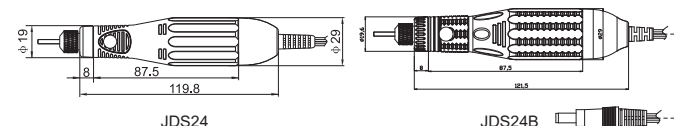
产品特点 PRODUCT FEATURES

- [1]按钮式结构,方便更换磨头。
[1]The button type structure facilitates the replacement of grinding head.
- [2]电机噪音低,寿命可达800h,可调转速0~25000RPM。
[2]The motor noise is low, the life can reach 800h, and the adjustable speed is 0-25,000RPM.
- [3]正转/反转开关,旋转方向可供选择。
[3]The rotating direction can be selected through the forward/reverse switch.
- [4]内置风叶,风口采用百叶窗式设计,散热和防尘效果好。
[4]With the built-in fan blade and the shutter-like air inlet so that the cooling and dustproof effect is good.
- [5]控制箱顶部设置有放置磨头的孔位,放置磨头方便。
[5]A hole position for containing the grinding head is formed in the top of the control cabinet to facilitate the placement of grinding head.
- [6]控制箱侧面设置有固定手柄支架的卡槽。
[6]A slot for fixing the handle support is arranged on the side surface of the control cabinet.

产品主要应用 PRODUCT MAIN APPLICATION

美甲
Our products can be used for nail

手柄介绍 HANDPIECE DATA



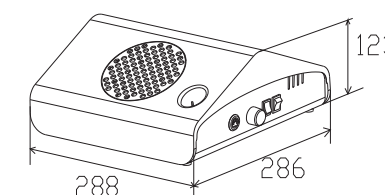
HANDPIECE DATA 手柄参数			
型号	JDS24	型号	JDS24B
转速	0-25000RPM.MAX	转速	0-25000RPM.MAX
扭矩	2.0Ncm	扭矩	2.0Ncm
重量	120g	重量	121g
Model	S24	Model	S24b
Speed	0-25000RPM.MAX	Speed	0-25000RPM.MAX
Max.Torque	2.0Ncm	Max.Torque	2.0Ncm
Weight	120g	Weight	121g

Micro Precision Electric Grinder

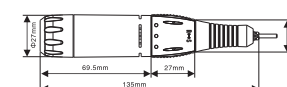
JD6500



CE RoHS









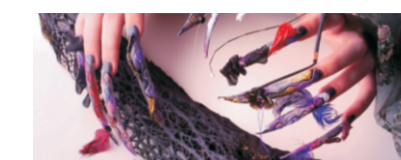
SPECIFICATIONS 产品规格			
Model	JD6500	品名	JD6500
Voltage	100-110V/220-240V	输入电压	100-110V/220-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	85W	功率	85W
Weight	2290g	重量	2290g
Dimension	288*286*123(mm)	尺寸	288*286*123(mm)
Color	●	颜色	●



HANDPIECE DATA 手柄参数			
Model	JDS36	型号	JDS36
Speed	0-30000RPM.MAX	转速	0-30000RPM.MAX
Max.Torque	2.0Ncm	扭矩	2.0Ncm
Weight	160g	重量	160g

产品说明 PRODUCT DESCRIPTION

-  0-30000转无极变速
0-30000rpm Continuously Variable Speed Switching.
-  20W LED灯,烤甲,吸尘,打磨,三种功能集于一体
Three functions : 20W LED dryer, dust collector, nail drill
-  正反旋转方向可供选择,切换延时两秒,有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.
-  高速轴承,低热,低噪音,低震动
High-Speed bearings, low heat, low noise, low vibration
-  旋钮式开关,方便更换磨头
Twist lock chuck,replace grinding head easily
-  同轴度达到0.02毫米
The coaxality is 0.02mm.



产品主要应用 PRODUCT MAIN APPLICATION

美甲,工艺品雕刻等
Our products can be used for nail, craft carving.

Kerotherapy machine

JS1000



CE RoHS

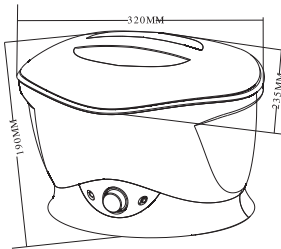


产品说明
PRODUCT DESCRIPTION

石蜡疗法是一种通过加热功能处理，从石蜡中吸取营养，可以使皮肤变得更加光滑、柔嫩和白皙的美容方式。目前已经广泛应用于美容业、家庭个人使用。选择不同的蜡质可以用于嫩肤、美白、以及脱毛等。65℃、70℃、75℃三档温度可以选择，适合于不同人体温度，能满足不同使用者的要求。

Paraffin therapy is a treatment though heating, drawing nourishment from the paraffin to make the skin more smooth, soft and fair. Now it is widely used in beauty culture and personal use at home. There are many different kinds of waxiness for hair removal. 65℃, 70℃, 75℃ three temperatures are Available which can be suitable for different body temperatures and meet different requirements of users.

产品参数
PRODUCT PARAMETERS



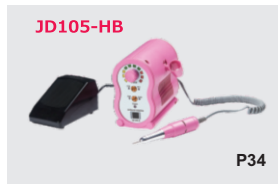
SPECIFICATIONS 产品规格			
Model	JS1000	品名	JS1000
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Temper	55℃、65℃、75℃	功率	55℃、65℃、75℃
Electric Power	120W	重量	120W
Weight	1200g	尺寸	1200g
Dimension	235X320X190(mm)	颜色	235X320X190(mm)
Color	● ●		● ●

杰事达30V产品系列 30V PRODUCT SERIES

产品马达采用DC30V可换刷结构，使用寿命为2000-3000小时，功率达到65—85W。产品广泛应用于玉石、模具、牙科、木雕、陶瓷、玻璃、金属等质地较硬的材质，工作效率远高于DC12V系列产品。

DC30V motor type equips with replaceable carbon brush and its service life can reach 2000-3000 hours. Its electric power is 65-85W. Products with DC30V motors are much stronger than DC12V type and widely used for jewelry, mould, dental, wood carving, china, glass and metal, which has hard texture.

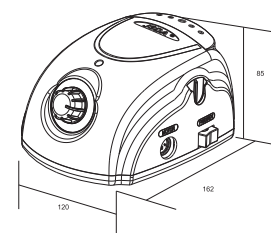
30V产品导览



微型精密电动打磨机

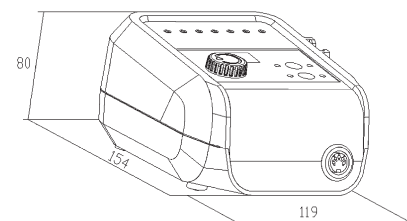
Micro Precision Electric Grinder

JD102-H



SPECIFICATIONS 产品规格			
Model	JD102-H	品名	JD102-H
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	65W	功率	65W
Weight	1170g	重量	1170g
Dimension	120X162X85(mm)	尺寸	120X162X85(mm)
Color	●	颜色	●

JD108-H



SPECIFICATIONS 产品规格			
Model	JD108-H	品名	JD108-H
Voltage	100V-120V/220V-240V	输入电压	100V-120V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	65W	功率	65W
Weight	1385g	重量	1385g
Dimension	154X119X80(mm)	尺寸	154X119X80(mm)
Color	○	颜色	○

产品说明

PRODUCT DESCRIPTION

- 0-35000转无极变速
0-35000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择, 切换延时两秒, 有效保护马达
Forward/reverse rotation options, pause for 2 seconds to protect motor.
- 徒手快速更换磨头, 不需要任何辅助工具
Twist chuck helps you change bits without any extra tools.
- 内置4个日本品牌NSK或NMB品牌轴承。刚性, 寿命有保障
Built-in bearings are from Japanese brand NSK or NMB. Its quirtly and service time can be assured.
- 手动脚踏速度控制, 提高工作效率
Foot/Hand control available, improveworkingefficiency
- LED速度显示窗口
LED window displays the speed
- 微电脑程序自动过载保护
Auto-overload protection
- 同轴度达到0.02毫米
The coaxality is 0.02mm.

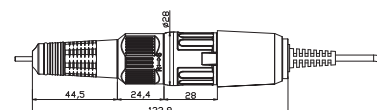
产品主要应用

PRODUCT MAIN APPLICATION

美甲, 工艺品雕刻, 假牙假肢打磨, 珠宝玉石雕刻, 磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing

手柄介绍

HANDPIECE DATA

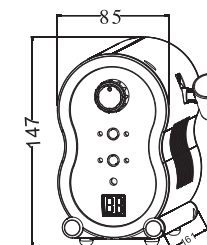


HANDPIECE DATA 手柄参数			
Model	JDS80	型号	JDS80
Speed	0-35000RPM.MAX	转速	0-35000RPM.MAX
Max.Torque	4.8Ncm	扭矩	4.8Ncm
Weight	216g	重量	216g

微型精密电动打磨机

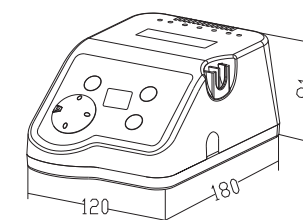
Micro Precision Electric Grinder

JD105-HB



SPECIFICATIONS 产品规格			
Model	JD105-HB	品名	JD105-HB
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	65W	功率	65W
Weight	1397g	重量	1397g
Dimension	147X161X85(mm)	尺寸	147X161X85(mm)
Color	●	颜色	●

JD8500B



SPECIFICATIONS 产品规格			
Model	JD8500B	品名	JD8500B
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	65W	功率	65W
Weight	1250g	重量	1250g
Dimension	120X180X81(mm)	尺寸	120X180X81(mm)
Color	○	颜色	○

产品说明

PRODUCT DESCRIPTION

- 0-35000转无极变速
0-35000rpm Continuously Variable Speed Switching.
- 正反旋转方向可供选择, 切换延时两秒, 有效保护马达
Forward/reverse rotation options, pause for 2 seconds to protect motor.
- 徒手快速更换磨头, 不需要任何辅助工具
Twist lockchuck helps you change bits without any extra tools.
- 内置4个日本品牌NSK或NMB品牌轴承。刚性, 寿命有保障
Built-in bearings are from Japanese brand NSK or NMB.Its quirtly and service time can be assured.
- 手动脚踏速度控制, 提高工作效率
Foot/Hand control available, improveworkingefficiency
- LED速度显示窗口
LED window displays the speed
- 微电脑程序自动过载保护
Auto-overload protection
- 同轴度达到0.02毫米
The coaxality is 0.02mm.

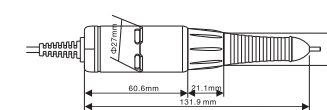
产品主要应用

PRODUCT MAIN APPLICATION

美甲, 工艺品雕刻, 假牙假肢打磨, 磨具抛光等
Our products can be used for nail, craft carving, denture/artificial limb polishing, mould polishing.

手柄介绍

HANDPIECE DATA



HANDPIECE DATA 手柄参数			
Model	JDS71B	型号	JDS71B
Speed	0-35000RPM.MAX	转速	0-35000RPM.MAX
Max.Torque	4.5Ncm	扭矩	4.5Ncm
Weight	194g	重量	194g

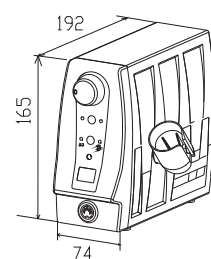
Micro Precision Electric Grinder

JD5500B



HANDPIECE MODEL: **JDS71A**

CE RoHS



SPECIFICATIONS 产品规格

Model	JD5500B/JD5500C	品名	JD5500B/JD5500C
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	85W _(JD5500B) /120W _(JD5500C)	功率	85W _(JD5500B) /120W _(JD5500C)
Weight	1850g	重量	1850g
Dimension	74X165X192(mm)	尺寸	74X165X192(mm)
Color	JD5500B JD5500C	颜色	JD5500B JD5500C

JD5500C



HANDPIECE MODEL: **JDS78**

CE RoHS



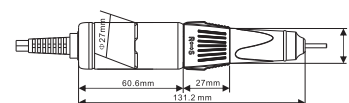
产品主要应用

PRODUCT MAIN APPLICATION

美甲，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等

Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, jewelry engraving, mould polishing, precision parts carving and circuit board drilling.

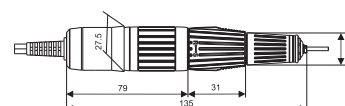
HANDPIECE MODEL: **JDS71A**



HANDPIECE DATA 手柄参数

Model	JDS71A	型号	JDS71A
Speed	0-35000RPM.MAX	转速	0-35000RPM.MAX
Max.Torque	4.8Ncm	扭矩	4.8Ncm
Weight	213g	重量	213g

HANDPIECE MODEL: **JDS78**



HANDPIECE DATA 手柄参数

Model	JDS78	型号	JDS78
Speed	0-35000RPM.MAX	转速	0-35000RPM.MAX
Max.Torque	7.0Ncm	扭矩	7.0Ncm
Weight	213g	重量	213g

产品说明

PRODUCT DESCRIPTION

0-35000转无极变速
0-35000rpm Continuously Variable Speed Switching.

正反旋转方向可供选择，切换延时两秒，有效保护马达
Forward/reverse rotation options, pause 2 seconds to protect motor.

内置4个日本品牌NSK或NMB品牌轴承。刚性，寿命有保障
Built-in bearings are from Japanese brand NSK or NMB.Its quity and service time can be assured.

旋钮式开关，方便更换磨头
Twist lock chuck,replace grinding head easily

手动脚踏速度控制，提高工作效率
Foot/Hand control available , improve working efficiency

微电脑程序自动过载保护
Auto-overload protection

LED速度显示窗口
LED window displays the speed

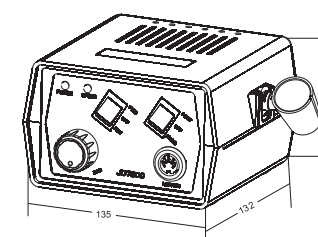
同轴度达到0.02毫米
The coaxiality is 0.02mm.

Micro Precision Electric Grinder

JD7500

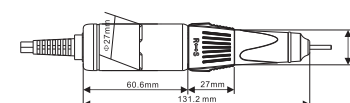


CE RoHS



SPECIFICATIONS 产品规格

Model	JD7500	品名	JD7500
Voltage	100V-110V/220V-240V	输入电压	100V-110V/220V-240V
Cycle	50-60Hz	频率	50-60Hz
Electric Power	65W	功率	65W
Weight	1450g	重量	1450g
Dimension	135X132X85(mm)	尺寸	135X132X85(mm)
Color		颜色	



HANDPIECE DATA 手柄参数

Model	JDS71A	型号	JDS71A
Speed	0-35000RPM.MAX	转速	0-35000RPM.MAX
Max.Torque	4.8Ncm	扭矩	4.8Ncm
Weight	213g	重量	213g

产品主要应用

PRODUCT MAIN APPLICATION

美甲，木雕，工艺品雕刻，假牙假肢打磨，珠宝玉石雕刻，磨具抛光，精密件切割和修磨以及线路板钻孔等

Our products can be used for nail, wood engraving, craft carving, denture/artificial limb polishing, mould polishing, precision parts carving and circuit board drilling.

产品说明

PRODUCT DESCRIPTION

0-35000转无极变速
0-35000rpm Continuously Variable Speed Switching.

正反旋转方向可供选择，切换延时两秒，有效保护马达(小图标跟3G的一样)
Forward/reverse rotation options, pause for 2 seconds to protect motor.

内置4个日本品牌NSK或NMB品牌轴承。刚性，寿命有保障
Built-in bearings are from Japanese brand NSK or NMB.Its quity and service time can be assured.

旋钮式开关，方便更换磨头
Twist lock chuck,replace grinding head easily

手动脚踏速度控制，提高工作效率
Foot/Hand control available , improve working efficiency

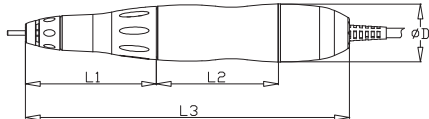
微电脑程序自动过载保护
Auto-overload protection

高速轴承,低热,低噪音,低震动
High-Speed bearings, low heat, low noise, low vibration

同轴度达到0.02毫米
The coaxiality is 0.02mm.

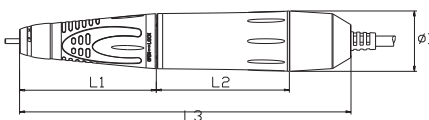
JSDA无刷系列手柄 Brushless Motor Handpiece

JDS62E



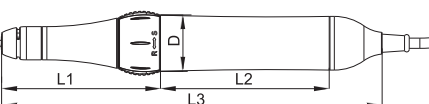
转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)			
MAX.50000RPM	6.8Ncm	290g	L1	L2	L3	D
			66.7	62	165	29.4

JDS63



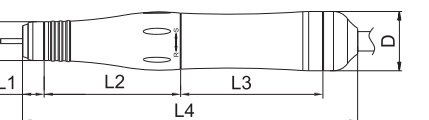
转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)			
MAX.35000RPM	7.0Ncm	310g	L1	L2	L3	D
			71.3	41.6	149	28.4

JDS65



转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)			
MAX.30000RPM	4.2Ncm	170g	L1	L2	L3	D
			62.2	66	148.9	Φ22

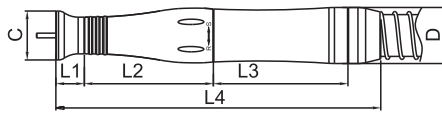
JDS66W



转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)					
MAX.30000RPM	5.5Ncm	255g	L1	L2	L3	L3	C	D
			14	63.3	66	159.4	Φ24	Φ27.5

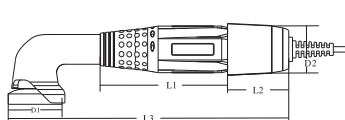
JSDA无刷系列手柄 Brushless Motor Handpiece

JDS66X



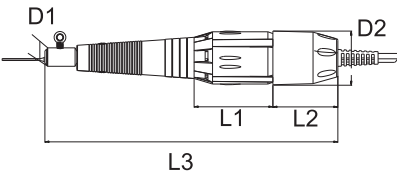
转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)					
MAX.30000RPM	5.5Ncm	205g	L1	L2	L3	L3	C	D
			10	63.3	66	155.5	Φ18	Φ27.5

JM-100



转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)				
MAX.13000RPM	6.8Ncm	345g	L1	L2	L3	D1	D2
			74.5	36	165	30	32

JM200



转速 Speed	行程 Stroke range(Variable)	重量 Weight	尺寸Dimension(mm)				
MAX.12000RPM	0-1.6mm	323g	L1	L2	L3	D1	D2
			47	39	175	5	32.2

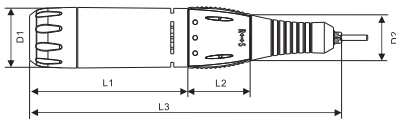
JF100



频率 Cycle	行程Stroke(mm)	重量 Weight	尺寸Dimension(mm)				
JF100	JF100	750g	L1	L2	L3	D1	D2
500-7000/min	0-2		40	19.5	130	133.5	48

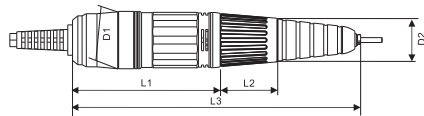
JSDA有刷系列手柄 Brush Motor Handpiece

JDS36



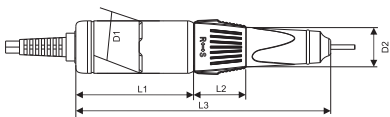
转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)				
MAX.30000RPM	2.3Ncm	160g	L1	L2	L3	D1	D2
			69.5	27	135	27	13.5

JDS39



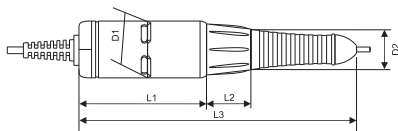
转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)				
MAX.30000RPM	2.5Ncm	160g	L1	L2	L3	D1	D2
			72	26.5	137	27	12.7

JDS71A



转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)				
MAX.35000RPM	4.8Ncm	213g	L1	L2	L3	D1	D2
			60.6	27	131.2	27	17.7

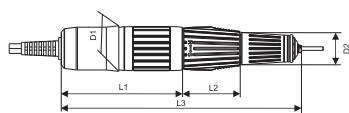
JDS71B



转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)				
MAX.35000RPM	4.5Ncm	194g	L1	L2	L3	D1	D2
			60.6	21.1	131.9	27	14.8

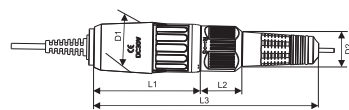
JSDA有刷系列手柄 Brush Motor Handpiece

JDS78



转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)				
MAX.35000RPM	7.0Ncm	213g	L1	L2	L3	D1	D2
			65	24.5	132	29.5	14

JDS80



转速 Speed	扭矩 Max. Torque	重量 Weight	尺寸Dimension(mm)				
MAX.35000RPM	4.8Ncm	216g	L1	L2	L3	D1	D2
			65	24.5	134	29.5	16

精益求精 锐意进取
Keep pursuing excellence,keep making progress.

专利和CE认证
Patents and CE certification

我们的愿景

成为全球最大微型电动工具制造商
Our vision:to become the world's largest micro electric tool manufacturer

我们的宗旨

研制一流产品、打造国际品牌、创造百年伟业
Our aim:to develop better products, to create an international brand and to create a century long great cause.

我们的使命

为客户创造价值、为员工提供平台、为社会承担责任
Our mission: to create value for customers, to provide the platform for the employees, to assume responsibility for the community

我们的精神

敬业、务实、高效、创新
Our spirit: dedication, pragmatic, efficient and innovative

团队管理理念

以德聚人、以理服人、能则上、庸则下、奖赏分明
Team Management Principle
Gathering with morality, convincing with reason, if competent, appoint;otherwise, dismiss, distinguish award & punishment.

我们的作风

信守承诺、拒绝借口、追求完美、永不言败
Our style: keep promise, no excuses, pursuit of perfection, never give up

我们的核心价值观

为国家努力奋斗的心终生不变；为客户创造利润的心终生不变；为成就员工梦想的心终生不变；为成就一番大业的心终生不变；
为以身作则、诚实做人的心终身不变；为帮助我成长的人感恩的心终身不变
Our core values: Make efforts for the country; Create benefits for the consumers ;Achieve dreams for the employeesPursuit of the eternal goal;
Honesty and discipline ; Always be grateful for the ones who help us



专业 彰显实力

Profession-show The Strength

- > 宁波杰事达电子工业有限公司为您提供高品质的产品和高质量的服务水平。
CNC:24小时控制产品关键部件的精度。
平衡室：有效减少关键零部件的振动。
- > Ningbo JSDA Electronic Industry Co.,Ltd. offers precision production and the highest quality services.
CNC Processing Machine (JSDA state of the art computer):which controls the precision of key parts 24 hours a day.
Balancing Room:Reduce the vibration of key components effectively.

公司拥有多套带有先进电脑操作系统的海天注塑机，能确保生产出绚丽多彩的高品质产品。

Ningbo JSDA Electronic Industry Co., Ltd. owns several sets of China"Haitian"plastic injection machines with the advanced computer control and operation. They manufacture the superior products with delicate and attractive outline, bright and charming colors for our company.

> 研发质量控制

公司对项目研发制定有严格的调研、立项、项目管理、评审、验收等流程，研发全过程采用PDXpert PLM管理。确保项目来源于市场，立足于最新技术，进程可控，成果最优。

R & D Quality Control

There is a series of strict process requirements for R&D of a project, such as research, establishment, management, evaluation, inspection and acceptance, etc. R&D with PDXpert PLM can make sure that the project is based on the market and the latest technology. Thus, process controlled can reach optimal results.

> 产品质量检测

原材料检验、半成品检验、成品整机检验出厂检验。质量检测覆盖到整个生产的全过程。

Product Quality Testing

Inspection of raw materials, semi-finished products, finished products and ex-factory. Quality inspection covers the entire production process.

车间设备

Workshop Equipment



自动生产线
Automated Production Lines



五金车间一
Corner of the Hardware?



五金车间二
Corner of the Hardware?

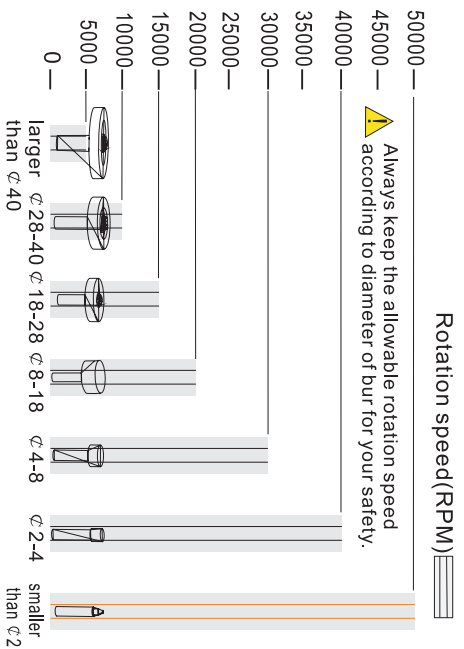


五金车间三
Corner of the Hardware ?



Precautions When using the micro motor

1. Wear safety goggles or a safety shield to protect your eyes or face when cutting or grinding works
2. Never use bent, asymmetrical or damaged burs. Always use standard burs.
3. The sudden start is dangerous at high rotation speed. Accelerate slowly from low speed to desired speed.
4. Take every possible care not to drop the motor. (It may damage ball bearing or weaken durability of the motor)
5. Always keep the allowable rotation speed according to type of bur for your safety even though the motor is fully within the speed range max.50000 rpm. (Please refer to below a chart for allowable rotation speed)
6. Never try to operate the chuck handle while the motor is in operation.
7. Clean the motor after using.



This chart for allowable rotation speed can be slight different depending on our materials or types



- 1 Select the of product after examining the following conditions.
Performance of the grinding tool
Workpieces to be ground
Grinding method



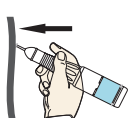
- 2 When taking your product from the box, never let it tumble out or fall down on the floor.
Handle with special care any product that is heavy or with sharp corners



- 3 Inspect your product without fail before use.
Before using your handpiece, make sure, through visual inspection for safety, that your handpiece has no, flaw, crack or faulty adhesion.



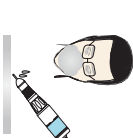
- 4 Secure proper mounting.
When mounting your any kind of bur to your handpiece, insert it properly to the final depth.
Secure proper mounting of bur with the correct amount of overhang.



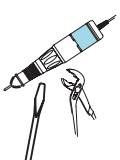
- 5 Use Handpiece Exceeding trouble



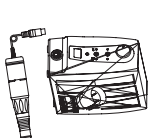
- 6 If any abnormal vibration begins during use, stop operating your tool and remove the cause.



- 7 For securing safety in use:
When using your handpiece, wear goggles and a dust respirator without fail.
When using a tool with a sharp edge, never touch it directly.
If grinding a workpiece that is a hard material, flying chips may hurt you. When grinding a workpiece at high or superhigh speed, use coolant.



- 8 Never use your handpiece for any purpose other than the original one, nor remodel it.



- 9 Never leave your Motor handpiece with the switch turned on, or an accident may occur if it is overheated.



- 10 Store product in a dry place.
Store your product in a place with the lowest possible humidity and moisture content and shielded from exposure to direct sunlight.
Never miss daily inspection and maintenance.