

CORE DRIVERS
LEADING TO THE FAR EAST



PLASMA FRESH
HAND DRYER



EXTRAORDINARY CREATIVITY

Wenzhou Lingqu Electronic Technology Co., Ltd

No. 355, Binhai 12th Branch Road, Longwan District,
Wenzhou City, Zhejiang Province 6th Floor, Digital Building,
Building 1, China Electronics (Wenzhou) Information Harbor

LQZKJS@163.com

www.lqzkjs.com

Lin Guoqiang 13958801767



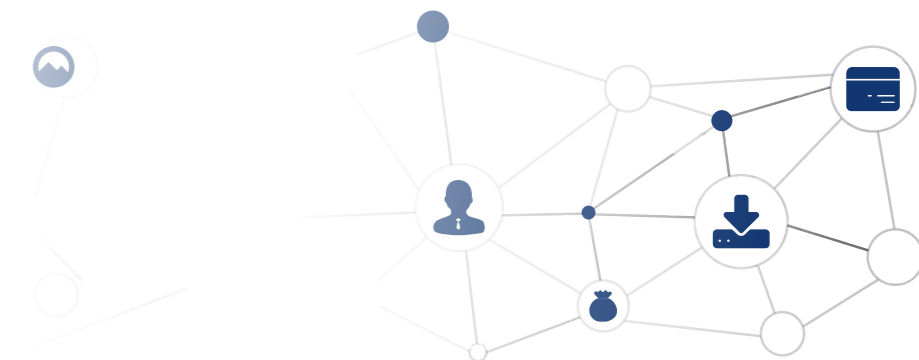
PLASMA FRESH HAND DRYER

INTELLIGENT MANUFACTURING
BRINGS FRESHNESS
PROTECTING HEALTH



Contents

Brief Introduction	1
Certification	2
Production Management	3
Product Features	4
Plasma Hand Dryer	9
Double Sided Spray Hand Dryer	11
Stainless Steel Hand Dryer	23
High Speed Hand Dryer	29
Three In One Faucet	37
Baby Care Table/chair	41
The Integrated Circuit Board	44



Brief Introduction

Wenzhou Lingqu Electronic Technology Co., Ltd. specializes in serving the hand dryer industry, providing structural design, research and development, and coding services for the industry. An integrated solution service provider for integrated circuits, digital modular integrated circuits, and core driver technologies.

The hand dryer series products of Lingqu Electronics have exquisite ornamental value and excellent quality. Whether in appearance or interior, they are more be the same outside and inside!

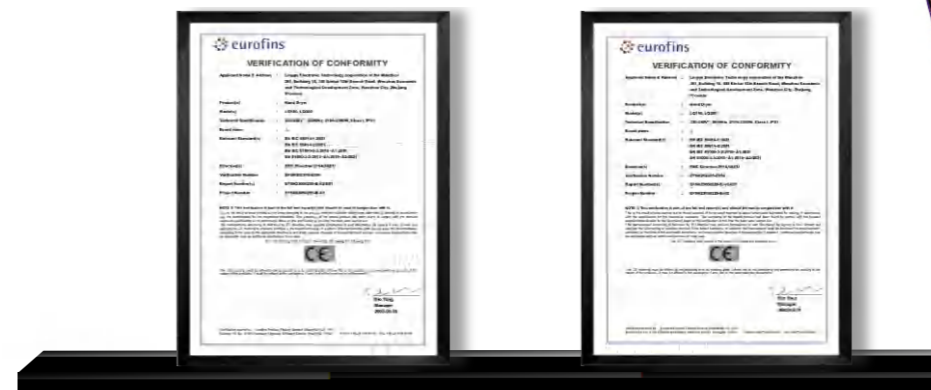
All series of hand dryers produced by Lingqu Electronics have obtained national mandatory CCC certificates, EU CE certificates, etc.

Regarding quality assurance, LeadDrive Electronics promises: brush series hand dryers come with a one-year warranty, while brushless series hand dryers come with a three-year warranty. The warranty period for the series of hand dryers is the first six months of exchanging old for new and bearing the logistics and distribution costs.

The corporate policy of 'Core driven Navigation for Far East' is to lead the industry in continuously exploring higher technological content and achieving greater success. The iteration and promotion of new universal hand dryers with and without brushes.



Certification





LEADING DRIVE INTELLIGENT CONTROL

Refine management of every production process
Strictly control every production process
Develop and produce the most perfect hand dryer
Strive to provide users with the best hands-on experience



Strictly Select Materials



Curve Design



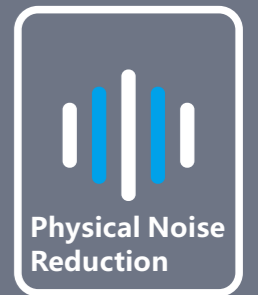
Intellisense



High-speed Jet Flow



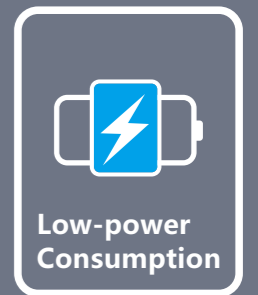
Cold And Warm Regulation



Physical Noise Reduction



Quickly Dry Hands



Low-power Consumption



HEPA High Efficiency Filter



Strong Power

IT'S NOT JUST ABOUT APPEARANCE

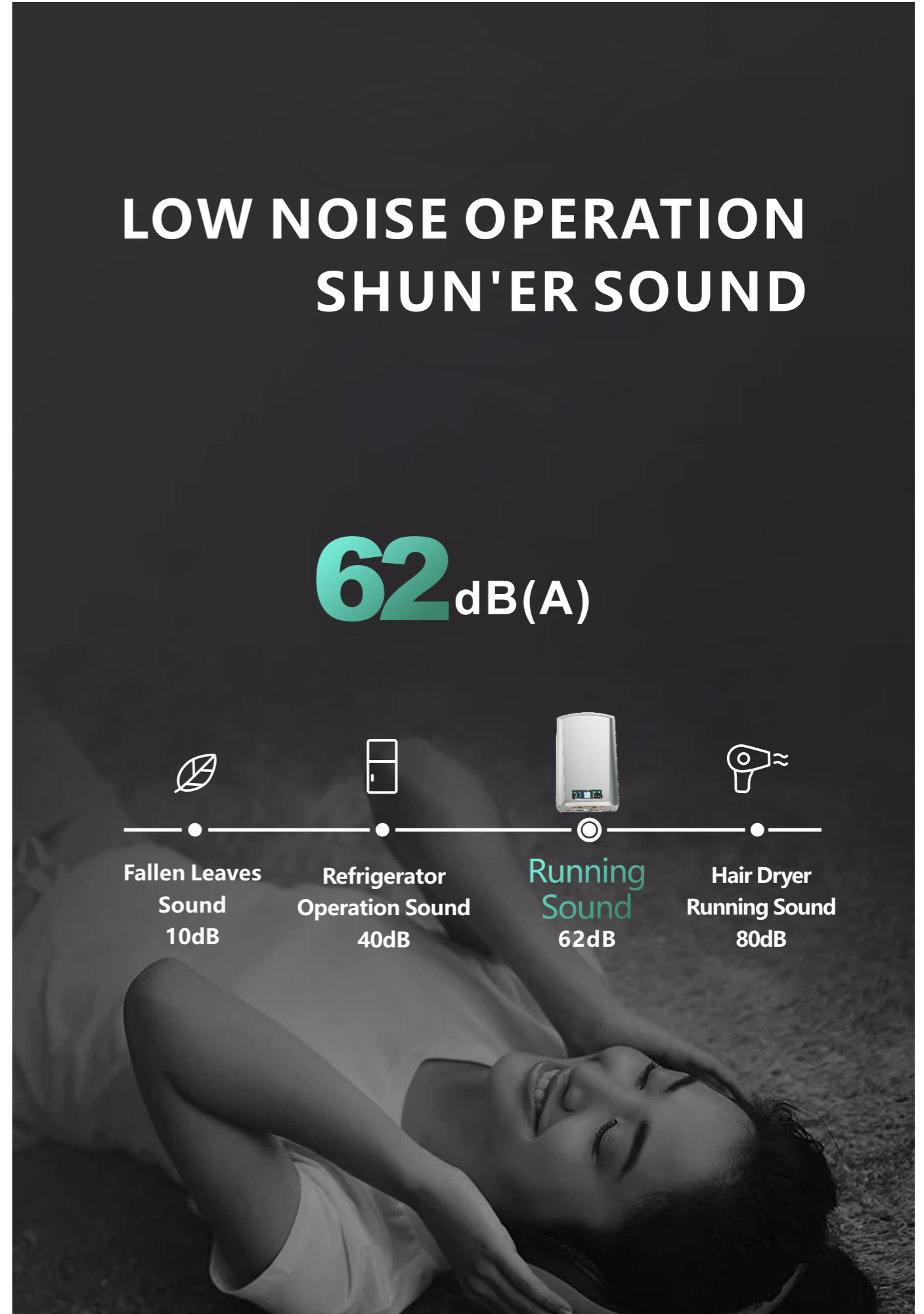
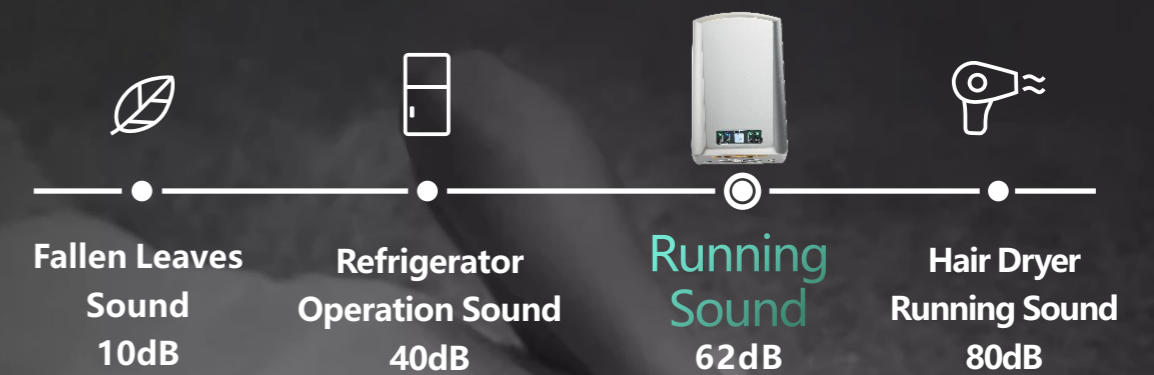
Strong wind **AND** low noise
Due to the precision manufacturing of advanced driving technology



330V/DC Hall Phase Brushless Motor

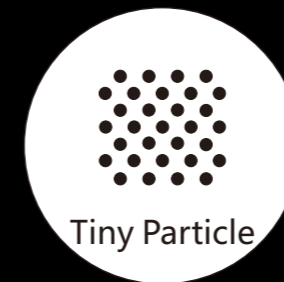
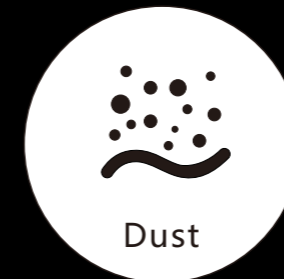
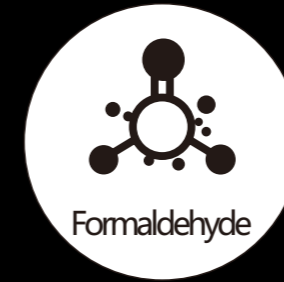
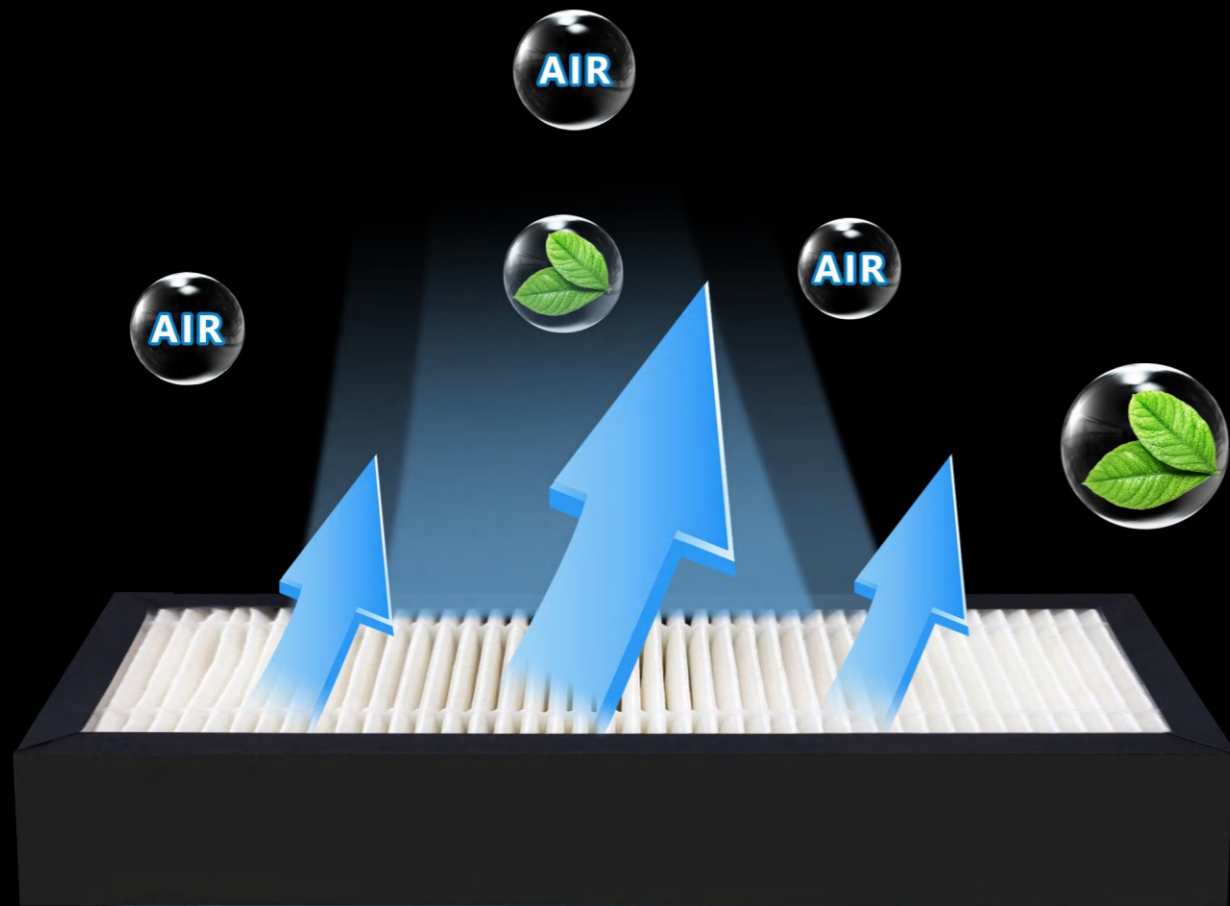
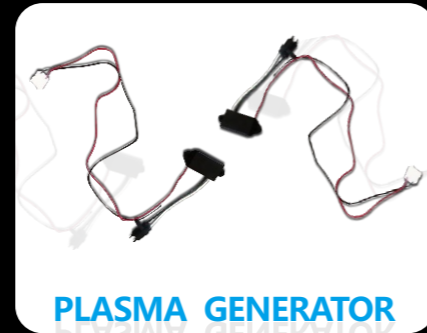
LOW NOISE OPERATION SHUN'ER SOUND

62dB(A)



HEPA

Efficient Filtration
Clearer Air Outlet



Intercept **6** Major Pollutants

Effective oxygen production, ensuring the use of fresh air and drying hands

Plasma Fresh Hand Dryer

MODEL: DLZ-S1



Plasma Fresh Hand Dryer

MODEL: DLZ-S2



Model configuration: 330V/DC Hall brushless motor/high-speed motor

Display screen: Tempered glass touch button 3D animation demonstration

Power: 1200W

Wind speed: brushless motor 120m/s, high-speed motor 110m/s

Noise: ≥ 62 dB(A)

Warm air: automatic heating/forced heating below 25 °C

Plasma generator: Double bracket carbon fiber high-pressure brush

Double filtration: HEPA high-efficiency filter+200 mesh filter screen

Model specifications: 187×293×128mm



DOUBLE SIDED SPRAY HAND DRYER

New Design
Strong Wind Noise Reduction
Quickly Dry Hands



Model: LQ-100
Model configuration: High speed motor Brushless motor
Power: 1650W/1900W
Wind speed: 95m/s
Noise: ≥ 76dB (A)
Bearing: Japanese NMB DD grade high-speed bearing
Speed: 20000RPM
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: ≥ 25 °C Automatic heating
Inlet air filtration: 200 mesh filter HEPA high-efficiency filter
Model specifications: 690×298×220mm

- Porcelain
- Silver
Gray
- Golden
- Rubber
Black

3D ANIME DEMONSTRATION



SMART STAY APPROACHING AWAKENING



Intelligent Black Technology Elegant Dry Hand Experience

Model: LQ-200
Model configuration: High speed motor Brushless motor
Intelligence: Human body approaching wake-up leaving sleep standby mode
Power: 2000W
Wind speed: 100m/s
Noise: > 74dB (A)
Bearing: Japanese NMB DD grade high-speed bearing
Speed: 22000RPM
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Water tray: Full water level light flashing prompt
Inlet air filtration: 2 sets of HEPA high-efficiency filters
Model specifications: 675×289×203mm





Model: LQ-300
Model configuration: High speed motor Brushless motor
Power: 2000W
Wind speed: 100m/s
Noise: > 74dB (A)
Bearing: Japanese NMB DD grade high-speed bearing
Speed: 22000RPM
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Panel: SLIM 7s heat transfer printing
Inlet air filtration: 2 sets of HEPA high-efficiency filters
Model specifications: 566×296×164mm

**High speed dry hands
No need to wait**





LOGO/LED BACKLIGHT



Model: LQ-500
Model configuration: High speed motor Brushless motor
Power: 2000W
Wind speed: 100m/s
Noise: ≥ 72dB (A)
Bearing: Japanese NMB DD grade high-speed bearing
Speed: 22000RPM
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: ≥ 25 °C Automatic heating
Water tray: Full water level light flashing prompt
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 530×295×180mm

LOGO/LED BACKLIGHT



Model: LQ-400
Model configuration: High speed motor Brushless motor
Power: 2000W
Wind speed: 100m/s
Noise: ≥ 72dB (A)
Bearing: Japanese NMB DD grade high-speed bearing
Speed: 22000RPM
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: ≥ 25 °C Automatic heating
Water tray: Full water level light flashing prompt
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 530×295×180mm



CLEAN
Endless Purity



SHARP LASER INDUCTION FROM JAPAN

Fingerprint Resistant Surface Coating



Wire
Drawing



Baked
Paint

Model: LQ-600
Model configuration: High speed motor Brushless motor
Power: 1800W
Wind speed: 95m/s
Noise: > 72dB (A)
Induction: Sharp Laser Induction from Japan
Bearing: Japanese NMB DD grade high-speed bearing
Speed: 20000RPM
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 660×290×180mm

SIMPLE

Simple Yet
Extraordinary

SHARP LASER INDUCTION FROM JAPAN

Fingerprint Resistant Surface Coating

Model: LQ-700
Model configuration: High speed motor Brushless motor
Power: 1800W
Wind speed: 95m/s
Noise: > 72dB (A)
Induction: Sharp Laser Induction from Japan
Bearing: Japanese NMB DD grade high-speed bearing
Speed: 20000RPM
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 660×290×180mm



Wire
Drawing



Baked
Paint



The Beauty of Arc

Showcasing extraordinary taste
Soft and graceful curves, light luxury and simplicity

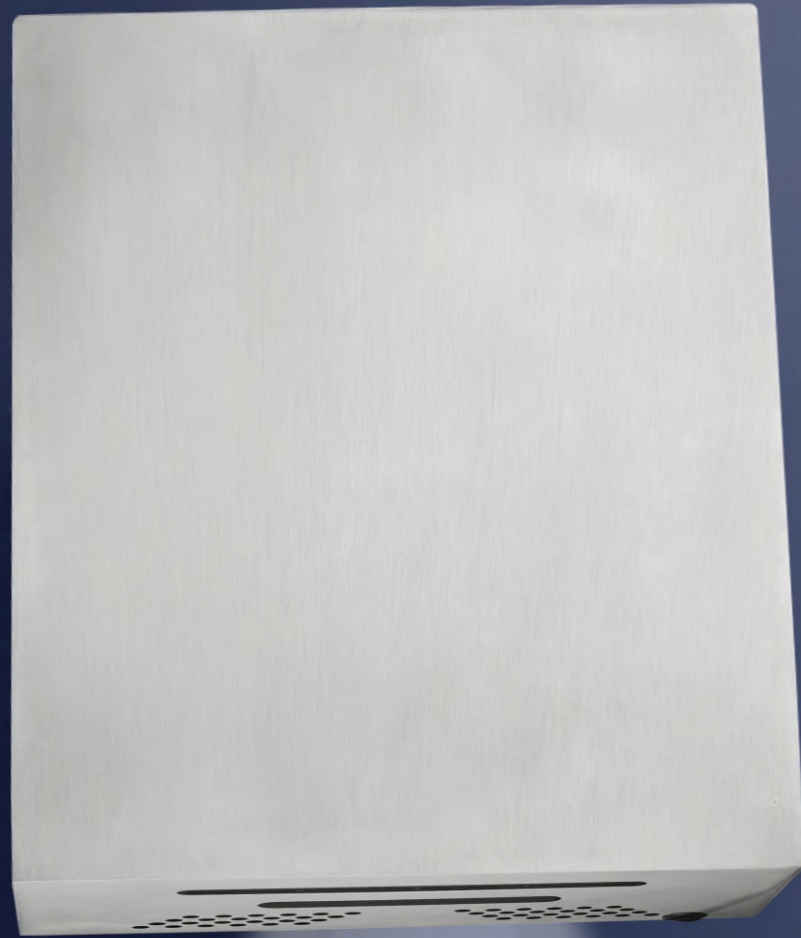


STAINLESS STEEL HIGH-SPEED HAND DRYER





Model configuration: High speed motor/brushless motor Lighting: standby green light/working blue light
 Power: 1200W Bearing: Swedish DD grade high-speed bearing
 Wind speed: 110m/s Drive: Hall Phase/Digital Modular Integrated Circuit
 Noise: > 65dB (A) Heating: > 25 °C Automatic heating
 Speed: 36000RPM Inlet air filtration: HEPA high-efficiency filter
 Induction: 5-15cm fine adjustment Model specifications: 240×285×99.9mm

Model:
LQ-970



Model: LQ-950A
Model configuration: High speed motor Brushless motor
Power: 1200W
Wind speed: 110m/s
Noise: > 65dB (A)
Speed: 36000RPM
Induction: 5-15cm fine adjustment
Lighting: standby green light/working blue light
Bearing: Swedish DD grade high-speed bearing
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 240×285×99.9mm



 Wire Drawing
  Baked Paint

Model: LQ-950A
Model configuration: High speed motor Brushless motor
Power: 1200W
Wind speed: 110m/s
Noise: > 65dB (A)
Speed: 36000RPM
Induction: 5-15cm fine adjustment
Lighting: standby green light/working blue light
Bearing: Swedish DD grade high-speed bearing
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 240×285×99.9mm

STAINLESS STEEL



Cleaner More environmentally friendly
More durable



Model:
LQ-912



LQ-911

Model configuration: High speed motor
Power: 1400W
Wind speed: 100m/s
Noise: > 65dB (A)
Speed: 26000RPM
Induction: Automatic Induction
Protection: 115 °C motor temperature protection device
Model specifications: 159×173×256mm





Wire
Drawing



Baked
Paint

Model : LQ-930	Speed: 36000RPM
Model configuration: High speed motor	Induction: Automatic Induction
Power: 1400W	Heating: > 25 °C Automatic heating
Wind speed: 110m/s	Inlet air filtration: filter sponge
Noise: >60dB(A)	Model specifications: 247×238×138mm



 Wire Drawing
 Baked Paint



STAINLESS STEEL HIGH-SPEED HAND DRYER

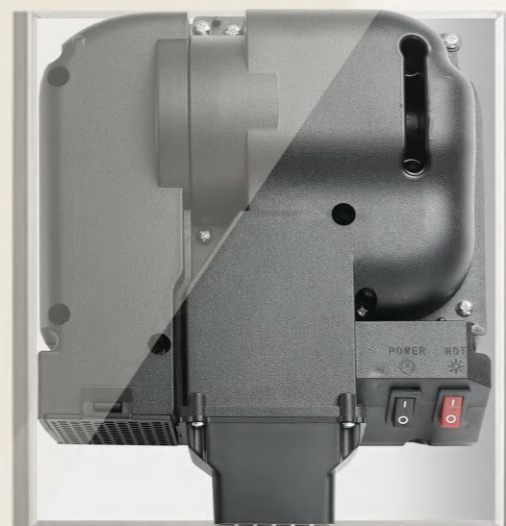
Intellisense Strong Wind Power
Quickly Dry Hands



Model : LQ-920
Model configuration: High speed motor
Power: 1400W
Wind speed: 110m/s
Noise: > 60dB (A)
Speed: 36000RPM
Induction: Automatic Induction
Heating: > 25 °C Automatic heating
Inlet air filtration: filter sponge
Model specifications: 215×190×128mm

ULTRA THIN MIRROR BACK HAND DRYER

Model: LQ-960B
Model configuration: High speed motor Brushless motor
Power: 1200W
Wind speed: 110m/s
Noise: > 65dB (A)
Speed: 36000RPM
Induction: 5-15cm fine adjustment
Lighting: standby green light/working blue light
Bearing: Swedish DD grade high-speed bearing
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 200×260×96mm



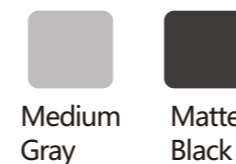
Model: LQ-990
Model configuration: High speed motor
Power: 1200W
Wind speed: 100m/s
Noise: > 69dB (A)
Speed: 26000RPM
Heating: > 25 °C Automatic heating
Induction: 5-15cm fine adjustment
Lighting: standby green light/working blue light
Model specifications: 215×275×118mm



Model: LQ-980
Model configuration: High speed motor
Power: 1200W
Wind speed: 100m/s
Noise: > 69dB (A)
Speed: 26000RPM
Heating: > 25 °C Automatic heating
Induction: 5-15cm fine adjustment
Lighting: standby green light/working blue light
Model specifications: 215×275×118mm



Model: LQ-950B
Model configuration: High speed motor/Brushless motor
Power: 1200W
Wind speed: 110m/s
Noise: > 65dB (A)
Speed: 36000RPM
Induction: 5-15cm fine adjustment
Lighting: standby green light/working blue light
Bearing: Swedish DD grade high-speed bearing
Drive: Hall Phase/Digital Modular Integrated Circuit
Heating: > 25 °C Automatic heating
Inlet air filtration: HEPA high-efficiency filter
Model specifications: 200×260×96mm

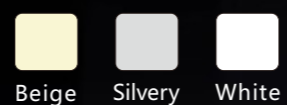


Medium
Gray

Matte
Black

HIGH SPEED ALL ALUMINUM HAND DRYER

Model: LQ-910	Noise: >69dB(A)
Model configuration: High speed motor	Speed: 26000RPM
Power: 1800W	Heating: > 25 °C Automatic heating
Wind speed: 90m/s	Model specifications: 250×210×170mm



Model: LQ-6007
Model configuration: High speed motor
Power: 1800W
Wind speed: 90m/s
Noise: >69dB(A)
Speed: 26000RPM
Heating: > 25 °C Automatic heating
Induction: Automatic Induction
Model specifications: 240×200×155mm

HIGH SPEED DRY HANDS 90M/S High Wind Speed

Instantly automatic sensing of wind,
quickly spreading dryness and dryness



White



Model : LQ-6005
Model configuration: High speed motor
Power: 1500W
Wind speed: 90m/s
Noise: > 63dB (A)
Speed: 20000RPM
Induction: Automatic Induction
Model specifications: 472×252×170mm



White



High Speed Hand Dryer

Model : LQ-6027
Model configuration: High speed motor
Power: 1150W
Wind speed: 90m/s
Noise: > 63dB (A)
Speed: 20000RPM
Heating: > 25 °C Automatic heating
Induction: Automatic Induction
Model specifications: 472×252×170mm



Streamline Hand Dryer

Model : LQ-2000
Model configuration: Ball capacitor motor
Power: 1400W
Wind speed: 35m/s
Noise: > 45dB (A)
Speed: 26000RPM
Induction: Automatic Induction
Model specifications: 265×150×205mm

Automatic Sensing/instantly Dry Hands

Quality Is Impeccable | Focus On Hand Dryers



Model : LQ-8812
 Model configuration: Ball capacitor motor
 Power: 1500W
 Wind speed: 35m/s
 Noise: ≥ 45dB (A)
 Speed: 26000RPM
 Induction: Automatic Induction
 Model specifications: 265×155×200mm



White



Model : LQ-6002
Model configuration: Ball capacitor motor
Power: 1200W
Wind speed: 35m/s
Noise: ≥ 45dB (A)
Speed: 26000RPM
Induction: Automatic Induction
Model specifications: 255×205×125mm



Model : LQ-9008
Model configuration: Ball capacitor motor
Power: 1800W
Wind speed: 35m/s
Noise: ≥ 45dB (A)
Speed: 26000RPM
Induction: Automatic Induction
Model specifications: 250×238×230mm

Two In One Faucet Hand Dryer

Middle Water Outlet/Dry Hands On Both Sides



Technical Parameter

Rated voltage Frequency	220-240VAC,50/60Hz	Wind Speed	90m/s
Rated Power	Cold air 500W/Hot air 1000W	Hand Drying Time	10-15S
Ambient Temperature	5-40°C	Maximum Duration Of Dry Hands Per Session	60S
Ambient Humidity	≤ 80%	Motor Type	Dc Brushless Motor/brushed Motor
Sense Distance	3-12cm	Shipping Method	Infrared Sensing
Protection Grade	IPX4	Maximum Altitude	2000m
Installation Of Faucet	On Stage Installation	Inlet pipe joint	G1/2"
Working Water Temperature	1-55°C	Working Water Pressure	1-8bar
Maximum Duration Of A Single Water Discharge	60s	Basin Opening Diameter	Φ35mm
Faucet Size	300X185X200(mm)	Minimum Basin Depth	100mm(prevent Shallow Splashing Of Water)
Inappropriate Basin Surface	Mirror Chrome Plating Or High Mirror Polishing (can Cause Infrared Self Sensing)		

Function	Material Of Faucet	Faucet Color	Inner Box Size (1 Unit)	Single packaging weight	Outer Box Size (pack Of 2)	1 Piece Weight
Wash Hands + Hands Dry	USU304 Stainless Steel	Wire Drawing	43.5x37.5x32	6.2kg	45.5X39X67	13.4kg



Three In One Faucet Hand Dryer
Left Soap/Middle Water Outlet/Right Hand Dryer

Technical Parameter

Rated voltage Frequency	110/220-240VAC,50/60Hz	Wind Speed	80m/s
Rated Power	1000W (Hands Dry)	Hand Drying Time	10-20s
Ambient Temperature	5-40°C	Maximum Duration Of Dry Hands Per Session	60s
Ambient Humidity	≤80%	Motor Type	Dc Brushless Motor
Sense Distance	3-12cm	Shipping Method	Infrared Sensing
Protection Grade	IPX4	Maximum Altitude	2000m
Installation Of Faucet	On Stage Installation	Inlet pipe joint	G1/2"
Working Water Temperature	1-55°C	Working Water Pressure	1-8bar
Maximum Duration Of A Single Water Discharge	60s	Basin Opening Diameter	∅35mm
Faucet Size	360X185X205(mm)	Minimum Basin Depth	100mm(prevent Shallow Splashing Of Water)
Inappropriate Basin Surface	Mirror Chrome Plating Or High Mirror Polishing (can Cause Infrared Self Sensing)		

Function	Material Of Faucet	Faucet Color	Inner Box Size (1 Unit)	Single packaging weight	Outer Box Size (pack Of 2)	1 Piece Weight
Soap+Washing+Dry	Copper Chrome	Chrome	36x42x25	5.7kg	44X38X52.5	12.3kg



Technical Parameter

Rated voltage Frequency	220-240VAC,50/60Hz	Wind Speed	80m/s
Rated Power	1000W (Hands Dry)	Hand Drying Time	10-20s
Ambient Temperature	5-40°C	Maximum Duration Of Dry Hands Per Session	60s
Ambient Humidity	≤80%	Motor Type	Dc Brushless Motor
Sense Distance	3-12cm	Shipping Method	Infrared Sensing
Protection Grade	IPX4	Maximum Altitude	2000m
Installation Of Faucet	On Stage Installation	Inlet pipe joint	G1/2"
Working Water Temperature	1-55°C	Working Water Pressure	1-8bar
Maximum Duration Of A Single Water Discharge	60s	Basin Opening Diameter	∅35mm
Faucet Size	360X155X205(mm)	Minimum Basin Depth	100mm(prevent Shallow Splashing Of Water)
Inappropriate Basin Surface	Mirror Chrome Plating Or High Mirror Polishing (can Cause Infrared Self Sensing)		

Function	Material Of Faucet	Faucet Color	Inner Box Size (1 Unit)	Single packaging weight	Outer Box Size (pack Of 2)	1 Piece Weight
Soap+Washing+Dry	USU304 Stainless Steel	Wire Drawing	36x42x25	5.7kg	44X38X52.5	12.3kg



LQ-666 Beige
Material: ABS/PP
Bearing capacity: 30kg
Specifications: 1160×235×24mm



LQ-666-1 Beige
Material: ABS/PP
Bearing capacity: 30kg
Specifications: 690×235×24mm

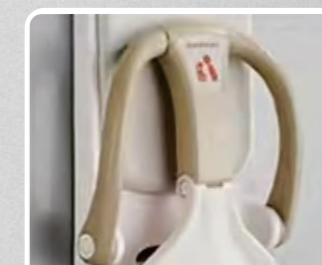
LQ-666 Grey
Material: ABS/PP
Bearing capacity: 30kg
Specifications: 510×345×310mm



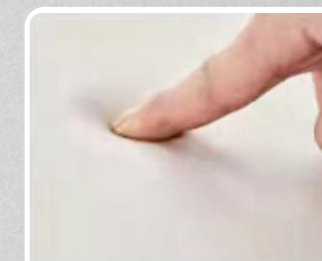
LQ-665-1 Beige
Material: ABS/PP
Bearing capacity: 30kg
Specifications: 690×235×24mm

BABY CARE CHAIR

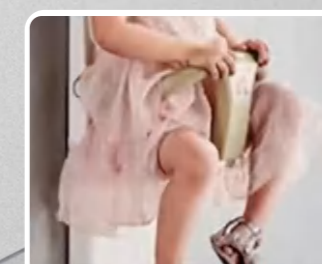
LQ-665 Beige



Folding and folding to save space



Soft backrest



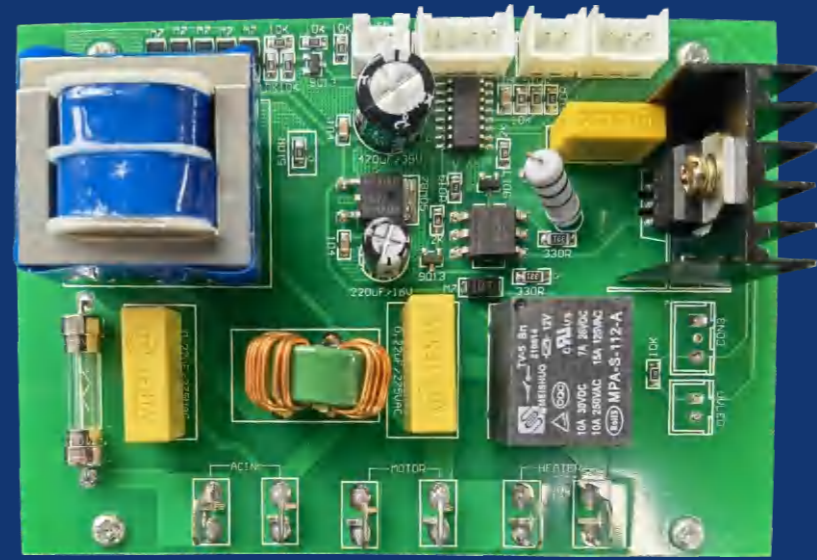
Load capacity: 30kg

Material: ABS/PP
Bearing capacity: 30kg
Specifications: 1160×235×24mm

Suitable for babies aged 1-3 years old, with a load-bearing capacity of up to 30 kilograms and an 8MM drill bit for drilling!

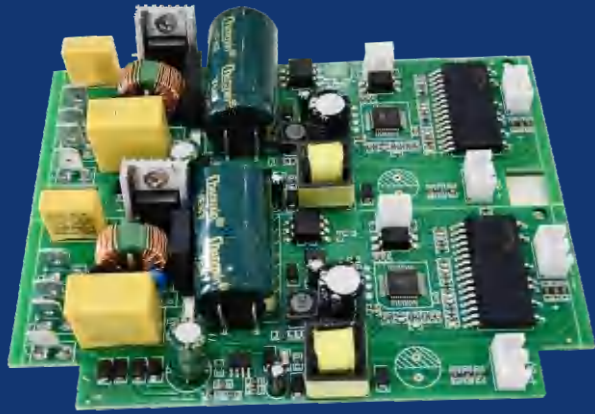


LQ-662 Beige
 Material: PE/PP
 Bearing capacity: 50kg
 Specifications: 850×540×480mm



Undertake electrical appliances: integrated circuit board, design, development, programming, OEM production, one-stop service.

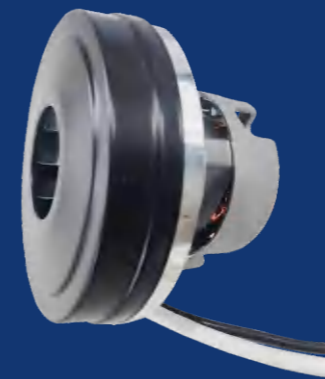
Appreciation of Circuit Boards



135mm

105mm

85mm



330V/DC Hall Phase Brushless Motor