## **High-Speed Hand Dryer**



Safety Cautions	1
Spare Parts	2
Dimension Drawing	2
Functional Introduction	3

How to use

Electrical wiring diagram

Installation procedures

Maintenance

Troubleshooting

Specifications

procedures:

Maintenance

11~12

5

6~8

9~10

13

- Thank you for your purchasing. Please read all of the instructions thoroughly before attempting the installation and operation.
- This manual should be kept for future reference.

### Safety autions

These precautions are important for safe usage. Be sure to use the product correctly by following these precautions.

#### Symbols and meanings

**⚠** WARNING

May result in death or serious injury.

May result injury or property damage.

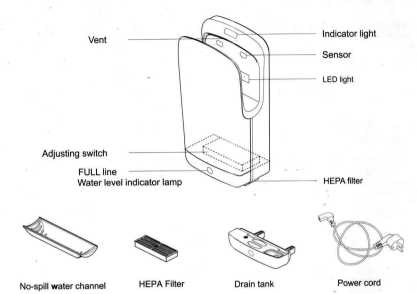
# The following symbols are used to indicate improtant safety instructions for the use of the product.

Symbol	Definition	
0	This symbol indicates a prohibited use of the product.	æ
0	This symbol is used to in dicate a required in the use of this product.	

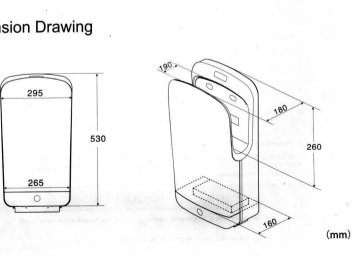
	<u></u> WARNING
	Always use specified power supply. Otherwise, a fire could result.
	Do not damage the power line. Continued use of a unit with a damaged line could cause fire, electric shock, or product problems.
	Never disassemble, repair or modify the product. Doing so could cause fire or electric shock.
0	Do not stub out cigarettes on this product. Doing so could result in burns on the surface or cause a fire.
•	Do not cover Air nozzles with hand or insert any object into Air nozzles. Doing so could result in burns or other product problems.
	Do not squirt water on the main dryer unit when cleaning it. Doing so could result in electrical shock or other product problems.
0	Before cleaning, turn off the power switch. Failure to do so could result in sudden activation of the unit or electrical shock.
	⚠ CAUTION
0	Do not hang on, tread on, or lean on the product. Otherwise, there are risk of falling.  While cleaning, pay attention to potential user; secure enough ventilation, and prohibit anyone from using the product. Users may become sick or suffer from abnormal bodily reactions depending on the soap or chemicals used for cleaning.
	REQUESTS

Do not insert rubbish or foreign objects into Drying compartment. Doing so could cause malfunction.

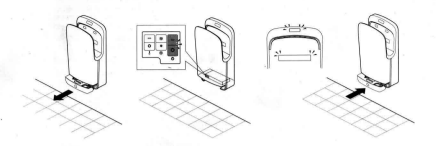
## Spare parts



### **Dimension Drawing**

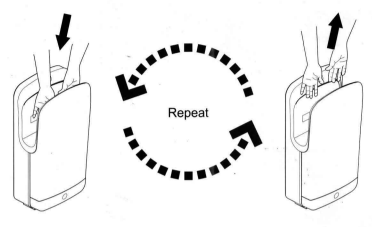


## **Functional Introduction**



Switch	Mo	ode
# O	0	Power off
	- I	Power on
	a SB	Low speed
	SB	High speed
	<b>-</b> 41	Heater off
	4	Heater on

## How to use



Ouststretch fingers and insert hands all the way into the product.

Afert the dryer is activated, slowly lift hands white water is blown off.



- Move hands side to side if dryer does not activate.
- Small water drops may spread around if user moves hands violently when drying hands.



 The hand dryer stops automatically after approximaterly 30 second of continuous operation. In order to continue to use the product, remove hands again.

#### Installation diagram

#### **↑** WARNING

Do not install the product in a humid place or the place where water could drip onto, such as outdoors or a bathroom.

Otherwise, a fire, electric shock or product problems could result.

Do not install the product in an area with corrosive or inflammable gas, dust, or salt.

Otherwise, a fire, electric shock or product problems could result.

Do not use the product with any power supply other than specified. Otherwise,a fire could result.

Do not damage power line. Continued use of a unit with a damaged line could cause fire, eleceric shock, or product problems.

Never disassemble, repair or modify the product. Doing so could cause fire or electric shock.

Electric work must be done by qualified personel following.

Technical Standards of Electric Equipment, Indoor wiring regulations, and the Installion Guide. Improper wiring could cause fire to ignite.

0

or a short circuit.

Install an earth leakage circuit breaker to the power supply. If the earth leakage circuit breaker is not installde, electric shocks could occur if there is a malfunction

Use a power line of the rated capacity and connect it securely. An insecure connection may result in fire.

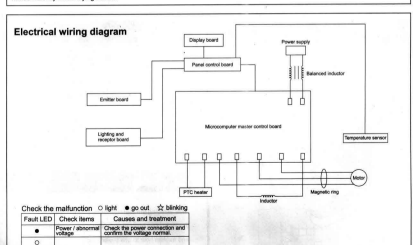
#### 

0

Install the main dryer unit on a flat and vertical wall strong enough to support it securely. Otherwise, the main dryer unit may fall and result in injury or damage.

#### REQUESTS

Use water-resistant material for nerady walls and floor as small water drops may spread dbout if a user moves hands violently when drying hands.



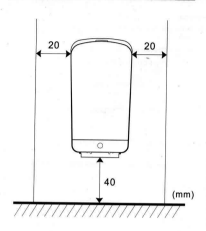
Sensor fault, continuous operation, check whether or not the sensor is blocked.

Tamper-proof timer

公

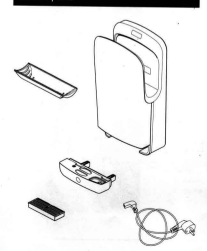
#### Installation procedures:

#### Space requirement

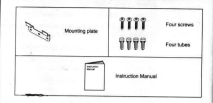


Leave enough space around the product to allow for use.
Use screws with drawing strength of 1000N or more.

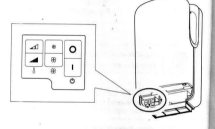
#### Check parts



#### Included parts



#### Power Switch



#### Power supply

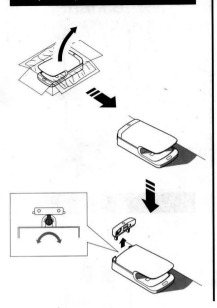
Install a single Earth leakage circuit breaker with a sufficient current rating and rating and apply the specified power.

Earth leakage circuit breaker	Rated 10 A or more
Power supply	AC220~240V

#### To Installaton Contractors

After verifying the trial operation, give the customer the Instruction Manual and Cleaning Instruction Sheet and explain how to use the product.

#### 1 Unpack the product



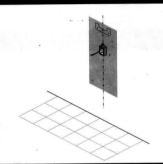
#### 2 The installation of the base plate



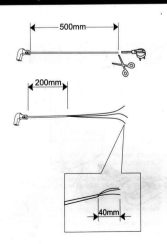
Height of the installation of the base plate

For Man 900mm
For Woman 870mm
For disabled 800mm
For Children 700mm

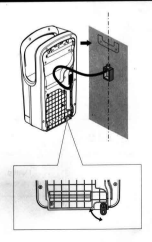
#### 3 The location of power line.



#### 4 The length of the power line



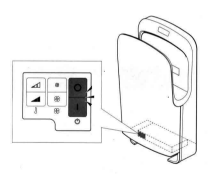
#### 5 Install the machine

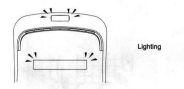


#### 6 Installation of Anti-theft screw



#### 8 Confirm the switch position





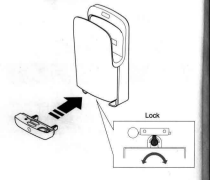
#### 7 Install filter screen



#### 9 Test operation

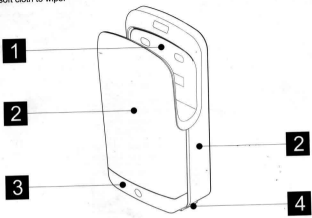


#### 10 Installation drain tank



## Maintenance

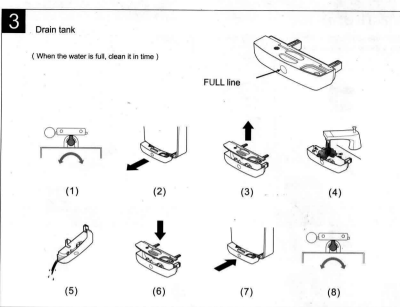
Clean the product regularly to make sure it is functioning properly. Use a damp soft cloth to wipe.

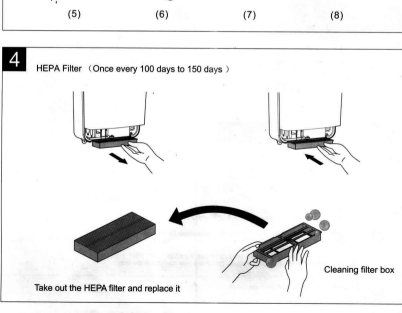






	Warning
1941	Do not squirt water on the main dryer unit when cleaning it. Doing so could result in electrical shock or other product problems.
0	Do not install the water tray with cleaning agent residue into the product. Doing so could cause product problems.
	Do not use acid or alkali chemicals designde for cleaning toiltes.  Do not use benzine, thinners or cleansers. Do not use nylon sponges or dry cloth.
_	Before cleaning, turn off the power switch.
U	Failure to do so could result in sudden activation of the product.





## Troubleshooting

Please read these sections for troubleshooting before requesting repair services.

1 13	Trouble		
	Indicator status	soltuions	
No dry air blow when hands put in		Power Switch might be set to OFF  →If so, set Power Switch to ON.	▶ See page
	No light	Has the circuit breaker been tripped?  →If is OFF, Please reset it.	, see hage
	Lights on	Due to the location of Sensors, detection of hands is difficult in seareas, including between Sensors and near the corners  →Align fingers and put both hands fully into drying compartment If air blows,the dryer is working properly.	
v when h	Light was flashing	Has Filter accumulated dust or debris?  →Clean Filter if these is an accumulation of dust or debris.	▶ See page
ands pu	► See below	Is the ambient temperature within operating temperature limits?  →Set the temperature within -10 to 40°C。	
į	Light was flashing  ▶ See below	Has something been placed inside the unit that could be blocking →If there is something in the unit, remove it.	a sensor?
		Is the sensor dirty?  → If the sensor is not clean, wipe it with a soft damp cloth.  If the problem persists after the sensor is cleaned, the sensor is	s malfunctioning.
Dryer no	t stopped when	Stopping 1-2 seconds after removing hands is normal.	
nanus re		Is the sensor dirty?  → If the sensor is not clean, wipe it with a soft damp cloth.	▶ See page
	is not blown	Heater Power Switch might be set to OFF.  →If so, set Heater Power Switch to ON.	▶ See page
(Only lot	units with a heater)	Is the ambient temperature low?  →The air might feel colder when the temperature is low.	
Warm air	is blown	(Only for the unit with aheater)Heater Power Switch might to → If so, set Heater Power switch to OFF	pe set to ON.  ▶ See page 3
		Has Filter accumulated dust or debris?  → Clean Filter if dust or debris has accumulated.	▶ See page 1
		Is the ambient temperaure high?  →The air might feel warmer when the temperature is high.	
		Is the dryer active for along time?  → The air might become wamer if hand dryer is active for a long tir due to heat from the fan motor.	me
The air volume is weak		Has Filter accumulated dust or debris?  → Clean filter if it has accumulated dust or debris.	► See page 10
		Is the Fan Strength Switch set to Low?  → Set the Fan Strength to High.	▶ See page 3

If the problem still prosists after preforming suggested actions, turn off the power switch and set the breaker to Off. Please contact the supplier.

#### Indicators

	v	Stautus indicator lights	Meaning or the indicators	Operation the product/ Corrective actions
	Standby	Always ON ON OFF Indicator light	Power is being supplied (Standby)	An indicator is lit dimly all the time.
Nomal state	The dryer is activated	Aiways On ON OFF	Power is being supplied (While the dryer is activated)	An indicator is lit brighter than standby.
	Power ON	Always ON ON OFF	Water tray is full	Discard water from the water tray.
Abnormal state	Flashing	Light was flashing  ON  OFF  LED Light	Light was flashing	The machine has been working on 30s,machine Think it's a prank. Machine stopwork. Please clear the barrier.
Istate	Flashing	Light was flashing  ON  OFF  LED Light	The sensor feels abnormal	Unable to work Make sure that sensors are clean.If they are not clean, wipe them with a soft damp cloth If the indicator does not turn off, consult with the installion contractor.

### Specifications

or brus less motor DC

Item		n	Description	
Model name			High-Speed Hand Dryer	
Mode	number			
Powe	r Rating	3	AC220V~240V 50Hz~60Hz	
Powe	r supply spe	ecifications	Directly connect to power supply	
o T	High	Heater on	1600W	
Power	speed	Heater off	700W	
ower consumption	Low speed	Heater on	1200W	
ption		Heater off	500W	
_	Standby power consumption		Approximately 2.3W or lower	
DC Motor			DC/brushless motor	
Heater			PTC	
Safet	y device	1	Temperature sensor • current fuse • temperature fuse	
Dimensions(mm)			Width 300mm, depth 165mm, height 535mm	
Weight		11	10 Kg	
Drain tank capacity		ity	Approximately 1200mL	
Available set temperature range		perature range	Between - 10~40 ℃ *Set a temperature that prevents condensation	

### For brush motor AC

Item		n	Description	
Model name			High-Speed Hand Dryer	
Model	number		AC220V~240V 50Hz~60Hz	
Powe	Rating			
Powe	r supply spe	ecifications	Directly connect to power supply	
0 0	High speed	Heater on	2000W	
Power consumption		Heater off	1300W	
E T	Low speed	Heater on	1500W	
otion		Heater off	1100W	
_	Standby power consumption		Approximately 2.3W or lower	
DC Motor			AC/brush motor	
Heater			PTC	
Safety device			Temperature sensor • current fuse • temperature fuse	
Dimensions(mm)			Width 300mm, depth 165mm, height 535mm	
Weight		10 Bull 1	9 Kg	
Drain tank capacity		ity	Approximately 1200mL	
Available set temperature range			Between - 10~40°C * Set a temperature that prevents condensation	

