KOGANEI

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IS09001 IS014001







Static Electricity Removing Unit IONIZER

WIDE FLOW FAN TYPE



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Environmentally friendly RoHS compliant product!

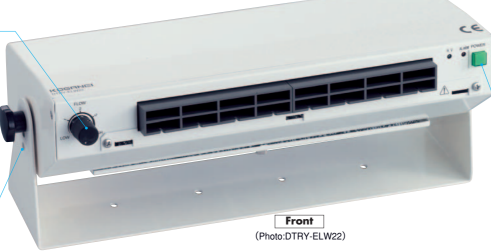
Features

- Available in 2 models according to where to install, and types of applications, thanks to no air supply requirement.
- Suitable for removing static charges on wide workpieces.
- Built-in low-noise cross-flow fan (48dB (A) or less).
- Detachable mechanism for discharging needle units improves maintenance.
- Main body height is adjustable to 3 different settings.
- Air flow rate adjusting knob enables you to obtain the required air flow rate.
- High frequency AC method provides good ion balance (within $\pm 10 \text{ V}$).
- CE marking conformity products.



Air flow rate adjusting knob

Using the adjusting knob enables stepless air flow rate adjustment.

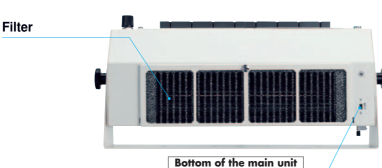


Power switch

Main unit mounting hole

Height can be adjusted to 3 different settings.





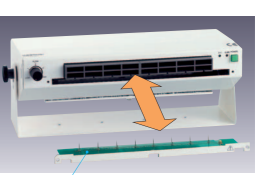
abnormality output contact points

Contact point is switchable between NO (a-contact) and NC (b-contact).

Selector for switching between

(Contact point selector's protection sticker included)

4



Discharging needle unit

During maintenance, the discharging needle unit can be removed for cleaning, eliminating any concern about particles uncovered during cleaning falling onto the interior of the body.

(cleaning brush for discharging needle included)

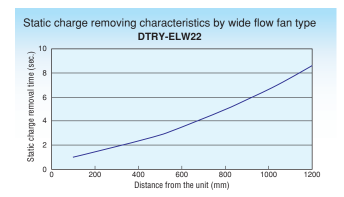
CONTENTS

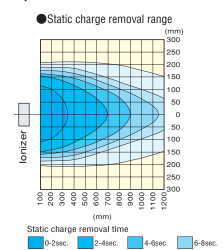
Graphs of Static Charge Removing	
Characteristics/Specifications —	-0
Order Codes —	8
Dimensions —	4
Handling Instructions and Precautions ———	6

8-10sec. 10-12sec.

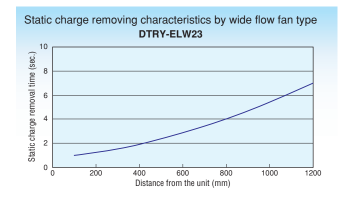
Graphs of Static Charge Removing Characteristics/ Static Charge Removal Range (reference)

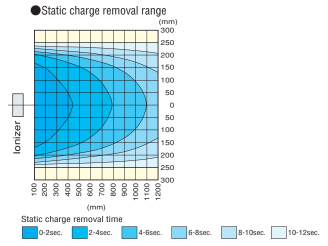
ODTRY-ELW22





OTRY-ELW23





Notes:1. The measurement method uses a 20pF and \square 150mm charged plate monitor, measured under Koganei's general measurement conditions.

- 2. Static removal time means decaying time from ±1000V to ±100V, without a filter and while at the maximum air flow rate.
- 3. The static charge removing characteristics were measured from the center of the fan outlet.

Specifications

Wide flow fan type

Item Model		Model	DTRY-ELW22	DTRY-ELW23		
Power supply			24VDC ±5%			
Consumption current mA			260	400		
Output voltage kV			Approx. 2 (High frequency type)			
LED Indicator	Power supply		While the Power Switch is pushed ON, the Power Switch LED (lighted pushbutton switch: Green) and the H.V.power indicator LED (Green) on the front of the main unit turn on.			
indicator	Abnormality		When an abnormality occurs during discharge, the abnormality indicator LED (Red) on the front of the main unit turns on.			
Power safety	Power safety circuit		The contact point output NO/NC used on abnormality occurrence during discharge is selectable. Note 1 (24 VDC 50 mA Max.)			
Outer dimen	sions Note2	mm	120.5 (L) ×308 (W) ×118 (H)	120.5 (L) ×408 (W) ×118 (H)		
Mass kg		kg [lb]	Approx. 2.1 [4.6]	Approx. 2.6 [5.7]		
lon balance	on balance Note3 V		±15			
Static charge removal time Note3 see			2 or less			
Ozone generation	on amount Note3	ppm	0.03 or less			
Fan	Max. flow rate m³/m	in [ft³/min.]	1.3 [46]	2.2 [78]		
capacity	capacity Adjustment		Stepless adjustment by using the air flow rate adjusting knob			
Operating ambient temperature °C		°C [°F]	Indoor 0~40 [32~104] (no condensation)			
Accessories			Owner's manual, 1 pc. power and signal cable (2 m [78.7in.]), 1 pc. ground lead wire (2 m [78.7in.]), 1 pc. cleaning brush for discharging needle, and 1 pc. contact point selector's protection sticker			

Notes: 1. For output of abnormality output contact point, see page 5.

- 2. Does not include protruding parts. The case of using the topmost level mounting holes on the main unit mounting bracket.
- 3. At a point 300mm from the center of the fan outlet, at the maximum air flow rate.

Remark: Ion balance and static charge removal time were measured by in-house test standard. Contact us for more details.

Order Codes

Wide Flow Fan Type

Main unit

DTRY-ELW22 (200mm opening type)



DTRY-ELW23 (300mm opening type)



Option

Discharging needle unit for replacement (sales unit: 1 pc.)

DTRY-ZEM-W22 (for DTRY-ELW22)

DTRY-ZEM-W23 (for DTRY-ELW23)





Replacement filter (sales unit: a set of 5 pcs.)

DTRY-ZFU-W22 (for DTRY-ELW22)







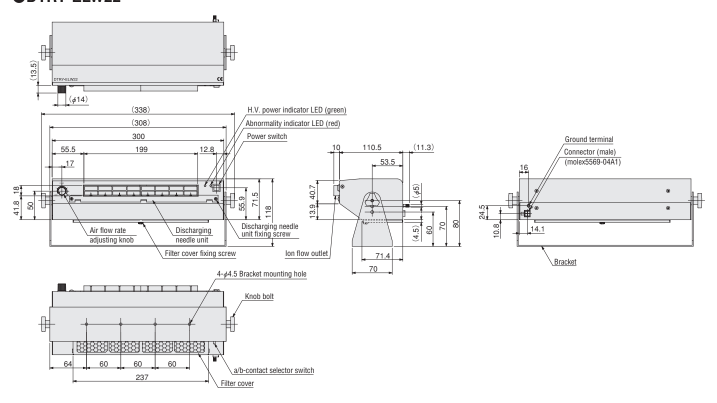
AC adapterDTRY-ELC04

Rating Input:100 VAC to 240 VAC 50/60 Hz 0.6 A Output:24 VDC 750 mA

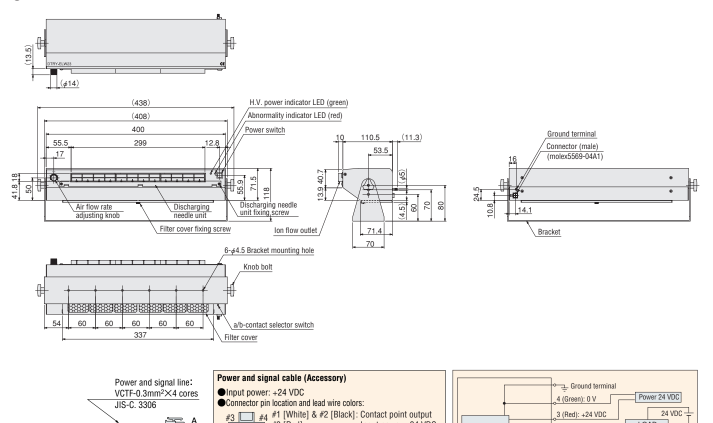


Dimensions (mm) Wide Flow Fan Type

ODTRY-ELW22



ODTRY-ELW23



Notes 1: ON/OFF of the power to the Ionizer should be done at the input side (+24 VDC side).

Input power +24 VDC

: Ground for power

Main

Circuit

INSIDE CIRCUIT -

|**★★**|**ド**|

2: Ground for power and ground terminal are connected inside.

Viewed from A

Pin location of molex 5557-04R (female)

#3 [Red]

#4 [Green]

Power and signal connector (molex 5557-04R)

LOAD

24 VDC

50 mA MAX

Circuit

2 (Black): ALARM

1 (White): ALARM

→ OUTSIDE CIRCUIT



Handling Instructions and Precautions (Wide flow fan type)

Installation

When installing, ensure sufficient space so as not to block the suction opening.

Precaution on Use

- Before inspections, cleaning, or maintenance, be sure to disconnect the power cable from the connector.
- 2. The discharging needle has a sharp-pointed tip. Handle the discharging needle unit with care when removing or cleaning it. Otherwise it could possibly result in injury. Pay attention not to bend or break a discharging needle. Otherwise, you could not get the desired effect.
- 3. Do not disassemble the discharging needle unit. Since the discharging needle has a sharp-pointed tip, you could be injured.
- 4. A poor operating environment (e.g., very humid conditions) or failure to clean the discharging needle will lead to degraded performance of the discharging needle. Hence, periodic maintenance is required to maintain performance. For maintenance, refer to the supplied instruction manual.
- 5. To turn ON/OFF externally, make it +24 VDC on the input side.

Output of abnormality output contact point

- 1. This product's abnormality output circuit starts normal operation about 2 seconds after the power is switched on. Be sure to take this point into consideration when designing an abnormality detection circuit for such as installing on equipment.
- Abnormality output may occur if the power to the ionizer is switched off and then immediately switched on again. Allow an interval of at least 2 seconds after switching off the power before switching it on again.

For output at the time of setting each contact point, see the table below.

Setting MODE	Power OFF	Power ON	Abnormality
NO (a-contact)	OPEN	OPEN	CLOSE
NC (b-contact)	OPEN	CLOSE	OPEN



Always read Safety precautions for Static Electricity Removing Unit IONIZER (Catalog No. BK-R0001) before use.

Limited Warranty

KOGANEI CORP. warrants its products to be free from defects in material and workmanship subject to the following provisions.

Warranty Period

The warranty period is 180 days from the date of delivery.

Koganei Responsibility

If a defect in material or workmanship is found during the warranty period, KOGANEI CORP. will replace any part proved defective under normal use free of charge and will provide the service necessary to replace such a part.

Limitations

This warranty is in lieu of all other warranties, expressed or implied, and is limited to the original cost of the product and shall not include any transportation fee, the cost of installation or any liability for direct, indirect or consequential damage or delay resulting from the defects.

- KOGANEI CORP. shall in no way be liable or responsible for injuries or damage to persons or property arising out of the use or operation of the manufacturer's product.
- This warranty shall be void if the engineered safety devices are removed, made inoperative or not periodically checked for proper functioning.
- Any operation beyond the rated capacity, any improper use or application, or any improper installation of the product, or any substitution upon it with parts not furnished or approved by KOGANEI CORP., shall void this warranty.
- This warranty covers only such items supplied by KOGANEI CORP. The products of other manufacturers are covered only by such warranties made by those original manufacturers, even though such items may have been included as the components.

The specifications are subject to change without notice.

Related catalog

IONIZER resolving problems caused by static charges. Wide variety of IONIZERs, which meet the need of pinpoint to wide-area static charge removal, are provided.



Static Electricity Removing Unit IONIZER Catalog No.BK-R0001

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