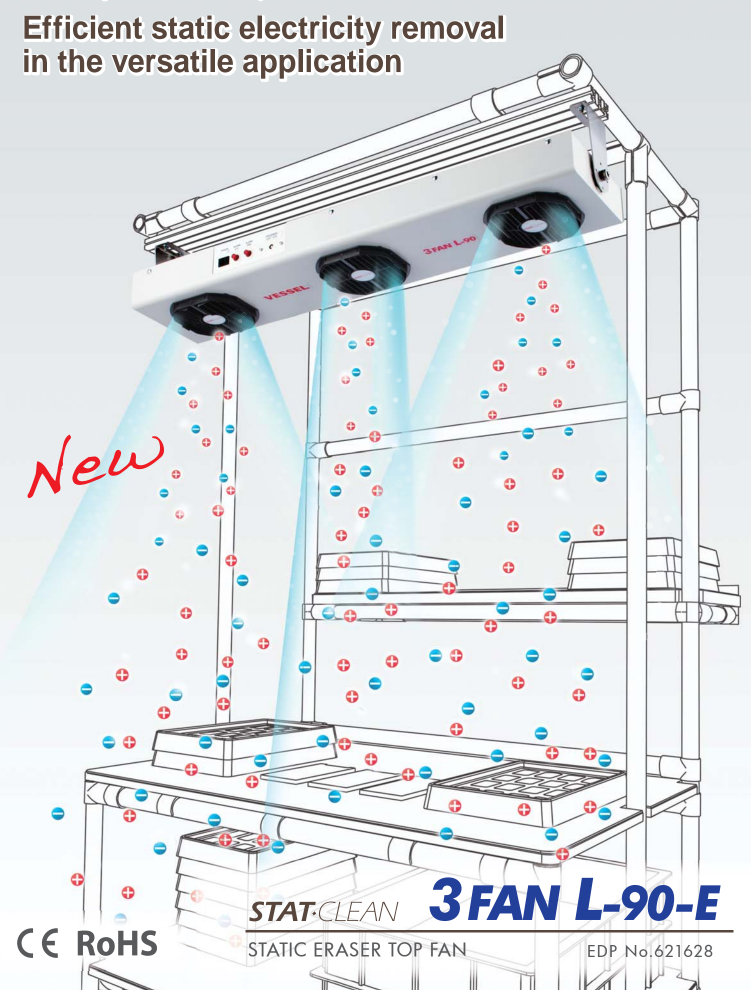
VESSEL

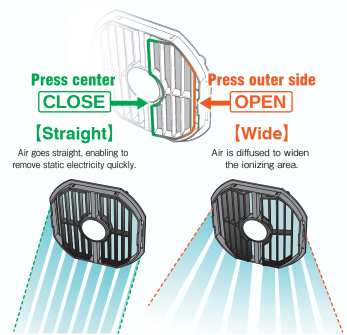
Butterfly louvers make possible



Butterfly louver adopted!

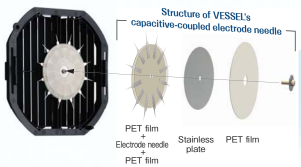






Unique capacitive-coupled electrode needles for stable and long-lasting ionizing performance

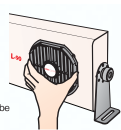
VESSEL's patented unique capacitive-coupled electrode needles enable the L-90-E to perform with the superior ion balance for long time. Highly frequent A/C piezoelectronic transformer generates ions in abundance and neutralizes charged products fastly.

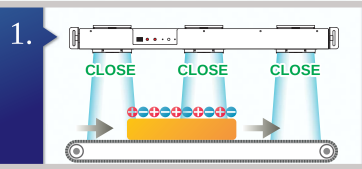


Easy maintenance

Front cover can be removed with a single motion. Needle electrodes are placed on the front cover, so they can be removed together with the cover.

At places apart from the equipment, the cleaning of the needle electrodes can be conducted easily.

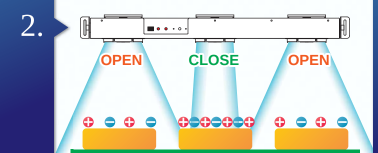




Transfer & Spot

- Laminate removal from large-sized glasses
- Film winding and unwinding
- Installation over a conveyer for resin molded products, and so on

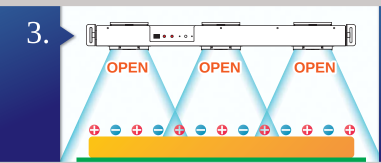




Area & Spot

- Spot neutralization of products by hanging the L-90-E from a working table
- Neutralization on stockers for prevention of static electricity and dust on resin molded products



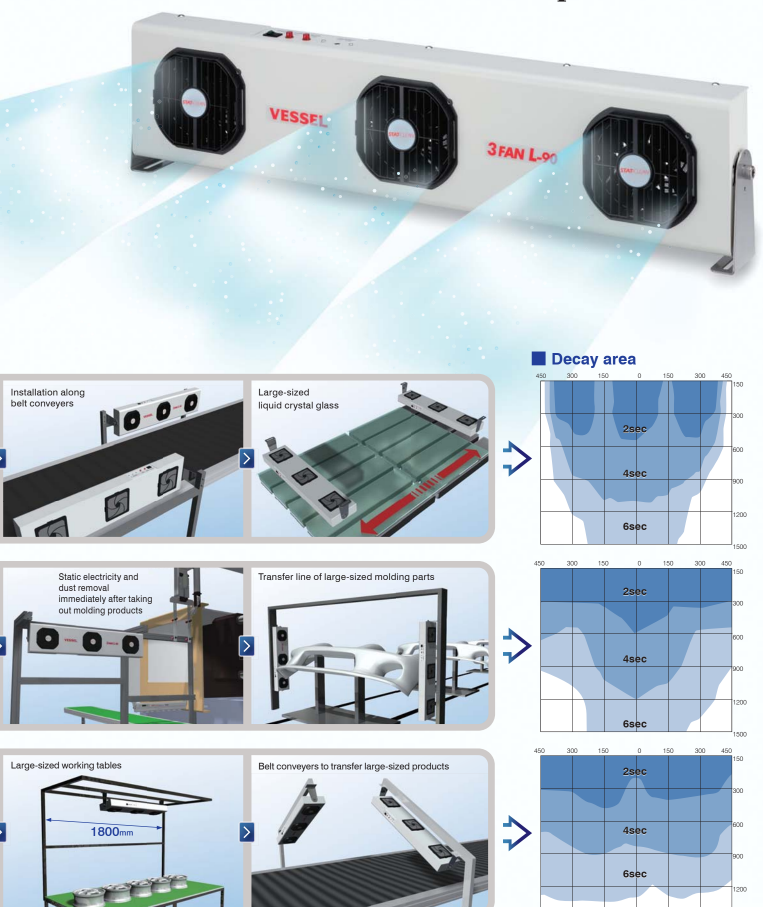


Wide & Area

- Installation in an air shower room and inside equipment
- Prevention of static electricity before painting and UV radiation process

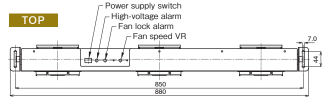


Flexible airflow direction setting with each louver enhances the neutralization performance!

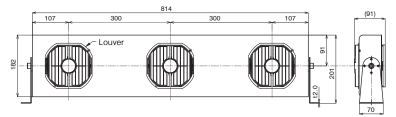


External dimensions

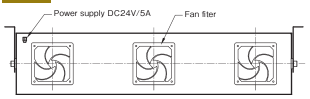
L-90



FRONT

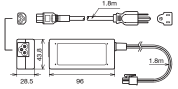


BACK



Accessories Adapter

AD24-IT37



Rated input voltage AC100V-240V (50/60Hz) 1.5
Rated output voltage DC24V 3.75A
Working $0 \sim 40^{\circ}\text{C} \ 10 \sim 85\%\text{RH}$ temperature /humidity (No dew condensation or freezing
Cable length DC output cable: approx1.8m AC input cable: approx.1.8m
Weight 350g

Specifications

Model	L-90-E	
Ionizing method	Piezo high-frequency AC Corona discharge method	
Applied voltage	AC9.5kV(p-p)	
Power supply and current consumption	DC24V±5% 3.0A (max.)	
Dimensions	H182×W814×D91	
(mm)	(with stand: H201×W880×D91)	
Weight	4.7 kg	
Fan speed	4.7m³/min (each fan)×3 fans (at max.airflow)	
Noise level	72dB at maximum fan speed (Measured at 1m)	
Ozone production	0.05ppm or less (Measured at 50mm)	
Alarms	High voltage output stop (red LED), fan locked (red LED)	
Protection function	Fan motor rotation monitoring function (Detecting rotation lock)	
	High-voltage output shut down function(overload detection)	
Operating environment temperature and humidity	$5\sim40^{\circ}\!$	
Storage environment temperature and humidity	$0\sim 60^{\circ}\text{C}$ 35 $\sim 85\%\text{RH}$ (with no dew condensation or freezing)	
Operating range	150 ~ 900mm	
Installation place	Non-hazardous place indoors	
Decay time	Refers to the items in the performance chart.	
lon balance	Within ±10V(At 300mm, at the time of factory shipment)	
Air filter	Sponge filter	
Material	Casing SPCC, Stand Stainless steel Front Cover Flame-retardant ABS resin Electrode SUS304	

**The measurement values were obtained using the VESSEL measurement environment, so error could be induced depending on the operation environment.

Replacement parts

Front cover electrode

L-90F

Fiter

Fiter Set



EDP No.806132 EDP No.806133 EDP No.806134

Fan-type Ionaizer F120R-E

Butterfly Louver!

for wider and far reach static erasing area

High Voltage Transformer		
Piezoelectric high-frequency AC corona discharge		
lon balance		
within ±10 V		
Decay time		
1.3 sec or less (F-120) / 2.5 sec or less (F-120S)		

EDP No. 621642

C € RoHS



Specifications

Model No.	F120-E
Ionizing method / Applied voltage	Piezoelectric high-frequency AC corona discharge/AC 10kV (p-p)
Power supply and current consumption	DC24V±5% / 700mA(max.)
Ion balance	within ±10 V
Decay time	1.3 sec or less
Operating range	150 mm to 900 mm
H×W×Dmm	H198×W162×D70mm
Weight	0.9kg
Fan speed	3.66m³/min (max.)
Noise level	HI 62.1 d BA
Ozone production	0.05ppm or less (measured 50mm)
Operating environment temperature and humidity	5°C to 40°C / 35% to 65% RH (with no dew condensation or freezing)
Accessories	AC adapter AD24-IT-EX AC cable (1.8m)



● For safety purposes, read the instruction manual carefully before using the unit. ● Do not use this product in an explosion-proof area. ● A high voltage is applied on this product. Make sure that water, oil, solvents, etc., do not come in contact. ● Avoid dew condensation as it can result in electric shock or product damage. ● Keep away metal objects such as tools or needles, or body parts such as fingers, hands or face from the needle electrode because a high voltage is applied on the needle electrode.

Manufactured by

VESSEL Co., Inc.

17-25, Fukae-kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel : +81(0)6 6976 7778 Fax : +81(0)6 6972 9441

VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE Tel : +33(0)1 69 19 17 42 Fax : +33(0)1 69 19 42 20

E-mail: export@vessel.co.jp URL: http://www.vessel.co.jp/english/

●For improvements, the product specifications, size, price and other information may be subject to change without prior notice.

