

Ionizing Mini Fan with clip

Clip onto workbench or pillar
for pinpoint neutralization

F-6RCL-E

EDP No.621662

High Voltage Transformer Piezoelectric high-frequency AC corona discharge	Ion balance within ± 10 V	Decay time 3.0 sec or less	Directive CE RoHS
Power supply DC24V	Fan Speed HI/LOW	LED illumination	AC adapter 100~240V included
		Needle electrode unit replacement	ALARM FAN LOCKUP
			ALARM H.V.

- ▶ Install anywhere
- ▶ Easily remove louvers
- ▶ Confirm operation status and electrode tip contamination with built-in light.



Can remove the clip when not needed

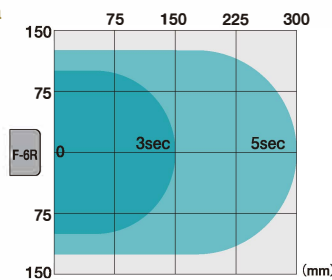
Easy removal

Built-in light

Specifications

Model No.	F-6RCL-E
Ionizing method/Applied voltage	Piezoelectric high-frequency AC corona discharge/AC 3.5kV
Power supply and current consumption	DC24V $\pm 5\%$ / 210mA(typ.)
Ion balance	within ± 10 V (150mm at front)
Decay time	3 sec or less (150mm at front)
Operating distance	150 mm to 600 mm
HxWxDmm	H254xW77xD108mm(clip included)
Weight	514g
Airflow	0.78m ³ /min (Maximum flow rate)
Noise level	HI 53 d BA / LO 42 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-ITF6E, AC cable (1.8m)

Decay area



Accessories



AC Adapter
AD24-ITF6E
EDP No.806138

I / P : AC100V~240V 0.4A
O/P : DC24V 0.75A

Ionizing Mini Fan with stand

Compact fan can be installed
anywhere for pinpoint neutralization

F-6RST-E

EDP No.621663

High Voltage Transformer Piezoelectric high-frequency AC corona discharge	Ion balance within ± 10 V	Decay time 3.0 sec or less	Directive CE RoHS
Power supply DC24V	Fan Speed HI/LOW	LED illumination	AC adapter 100~240V included
		Needle electrode unit replacement	ALARM FAN LOCKUP
			ALARM H.V.

- ▶ Install anywhere
- ▶ Easily remove louvers
- ▶ Confirm operation status and electrode tip contamination with built-in light.



Can remove the stand when not needed

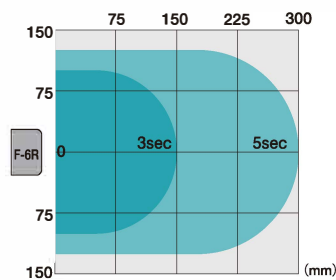
Easy removal

Built-in light

Specifications

Model No.	F-6RST-E
Ionizing method/Applied voltage	Piezoelectric high-frequency AC corona discharge/AC 3.5kV
Power supply and current consumption	DC24V $\pm 5\%$ / 210mA(typ.)
Ion balance	within ± 10 V (150mm at front)
Decay time	3 sec or less (150mm at front)
Operating distance	150 mm to 600 mm
HxWxDmm	H142xW90xD81mm(stand included)
Weight	460g
Airflow	0.78m ³ /min (Maximum flow rate)
Noise level	HI 53 d BA / LO 42 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-ITF6E, AC cable (1.8m)

Decay area



Accessories



AC Adapter
AD24-ITF6E
EDP No.806138

I / P : AC100V~240V 0.4A
O/P : DC24V 0.75A