

Enhanced

Model 3730EL

CoreStat® Self-Balanced와 Auto-Cleaning Ionizer

Cleaning Cycle Programmable





FEATURES

- · Steady-State DC Ion Emission
- · Low Offset Voltage
- · Programmable Cleaning Cycle
- · Five Steps Fan Speed
- · IR Remote Controller
- · Daisy-Chained AC Power

BENEFITS

- · No Calibration Required
- · Auto-Stop Safety Function
- · Slim Design
- · Emitter Points Easy Replacement

APPLICATIONS

CoreStat self-balanced technology, Model 3730EL is designed Class 0 CDM ESD control applications for semiconductor back-end, printed circuit board assembly and general electronics applications. Model 3730EL ionizing blower does not requires calibration and intrinsically maintains low peak offset voltage less than ±5V.

Built-in auto-cleaning brush operates when the fan filter grill has open, power on/off cycle, press cleaning button and programmable from day 1 to user defined cleaning cycle. Light weight and slim design allow more convenient installation when space is limited.

Fast Discharge

Model 3730EL CoreStat™ Overhead Ionizing Blower

Specification

Input Voltage100 - 240 VAC, 1A MaxIon EmissionSteady-state DC Technology

Ion Balance <±5V

Discharge TimeLess than 1 sec at 30 cm (high fan speed)Air Flow165 CFM, 5 Step Fan Speed Adjustment

Alarm Visual & Audio alarm operates when ionizer is can not

maintain balance limit and for power failures

Monitoring RJ-45 terminal

Operating Environment Temperature: 15 - 35℃

Humidity: 35 - 75 % RH

Material Enclosure & Filter : ABS plastic

Emitter Points: Tungsten (replaceable)

Bracket: Aluminum

Dimensions (mm) 1000W x 70H x 180D (without bracket)

 $1000W \times 120H \times 180D$ (with bracket)

Weight 4.2 kg

Warranty 2 year limited warranty
Certification (€ vous ()



LED Light Option





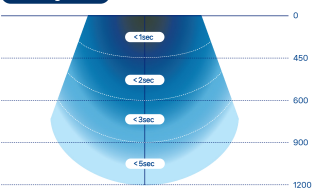
Auto-Cleaning Brush & Easy-opened Grill Filter

Facility Monitoring System Output Signals

Status	Visual	Audio
Normal Operation	Green	Inactivate
HV Power Fail	RED	Continuous Sound
Balance Fail	RED	Beeping Sound

Condition	FMS 1~2	FMS 4~5	FMS 3~6
Normal	Open	4~5mA	Open
Alarm	Closed	17~20mA	Closed
Power Off	Closed	Open	Closed

Discharge Time



Discharge time and balance measured according to ANSI/ESD STM3.1 using a Charge Plate Monitor

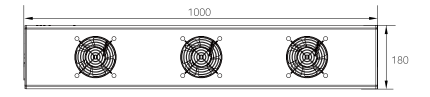
Related Products

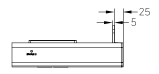
Model 5711R	Remote Controller
Model 5380GF	Grill Filter
Model 5390AC	Auto-Cleaning Brush

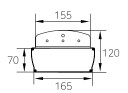
Purchase options

Model 3730E	Built-in Auto-Cleaning Brush	
Model 3730EL	Built-in Auto-Cleaning Brush, LED Lights	

Size & Dimensions (mm)











Enhanced

Model 3720E

CoreStat® Self-Balanced와 Auto-Cleaning Ionizer

Cleaning Cycle Programmable





FEATURES

- · CoreStat™ Auto-Balanced Technology
- · Steady-State DC Ion Emission
- · Low Offset Voltage
- · Programmable Cleaning Cycle
- · Auto-Stop & Auto-Cleaning
- · Five Steps Fan Speed
- · IR Remote controller

BENEFITS

- · Slim Design
- · No Calibration Required
- · Fast Discharge time
- · Emitter Points Easy Replacement
- · Visual & Audio alarm

APPLICATIONS

CoreStat self-balanced technology, Model 3730EL is designed Class 0 CDM ESD control applications for semiconductor back-end, printed circuit board assembly and general electronics applications. Model 3730EL ionizing blower does not requires calibration and intrinsically maintains low peak offset voltage less than ±5V.

Built-in auto-cleaning brush operates when the fan filter grill has open, power on/off cycle, press cleaning button and programmable from day 1 to user defined cleaning cycle. Light weight and slim design allow more convenient installation when space is limited.

Fast Discharge

Model 3720E CoreStat™ Overhead Ionizing Blower

Specification

Input Voltage100 - 240 VAC, 1A MaxIon EmissionSteady-state DC Technology

Ion Balance <±10∨

Discharge TimeLess than 5 sec at 120 cm (high fan speed)Air Flow100-165 CFM, 5 Step Fan Speed AdjustmentAlarmVisual & Audio alarm operate for power

failures and out of balance

Monitoring

Operating Environment

FMS monitoring interface

Temperature: 15 - 35°C

Humidity: 35 - 75 % RH

Material Enclosure, Filter Cover and Bracket: ABS plastic

Dimensions (mm) 118H x 180D x L (680, 1000, 1200)

Weight 2.6 kg

Warranty 2 year limited warranty

Certification (€ volume ()



LED Light Option





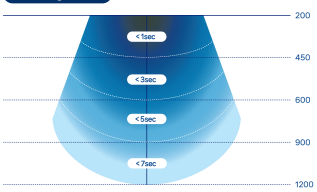
Auto-Cleaning Brush & Easy-opened Grill Filter

Facility Monitoring System Output Signals

Status	Visual	Audio
Normal Operation	Green	Inactivate
HV Power Fail	RED	Continuous Sound
Balance Fail	RED	Beeping Sound

Condition	FMS 1~2	FMS 4~5	FMS 3~6
Normal	Open	4~5mA	Open
Alarm	Closed	17~20mA	Closed
Power Off	Closed	Open	Closed

Discharge Time



Discharge time and balance measured according to ANSI/ESD STM3.1 using a Charge Plate Monitor

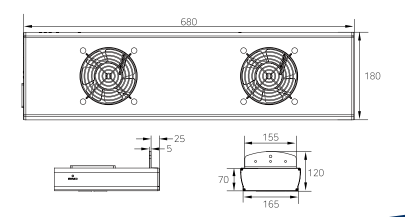
Related Products

Model 5711R	Remote Controller
Model 5380GF	Grill Filter
Model 5390AC	Auto-Cleaning Brush

Purchase options

Model 3720E	Built-in Auto-Cleaning Brush	
Model 3720EL	Built-in Auto-Cleaning Brush, LED Lights	

Size & Dimensions (mm)





Enhanced

Model 3740E

CoreStat® Self-Balanced와 Auto-Cleaning 이오나이저

Cleaning Cycle Programmable





FEATURES

- · CoreStat™ Auto-Balanced Technology
- · Steady-State DC Ion Emission
- · Low Offset Voltage
- · Programmable Cleaning Cycle
- · Auto-Stop & Auto-Cleaning
- · Five Steps Fan Speed
- · IR Remote controller

BENEFITS

- · Slim Design
- · No Calibration Required
- · Fast Discharge time
- · Emitter Points Easy Replacement
- · Visual & Audio alarm

APPLICATIONS

CoreStat self-balanced technology, Model 3730EL is designed Class 0 CDM ESD control applications for semiconductor back-end, printed circuit board assembly and general electronics applications. Model 3730EL ionizing blower does not requires calibration and intrinsically maintains low peak offset voltage less than ±5V.

Built-in auto-cleaning brush operates when the fan filter grill has open, power on/off cycle, press cleaning button and programmable from day 1 to user defined cleaning cycle. Light weight and slim design allow more convenient installation when space is limited.

Model 3740E CoreStat™ Overhead Ionizing Blower

Specification

Input Voltage100 - 240 VAC, 1A MaxIon EmissionSteady-state DC Technology

lon Balance <±5V

Discharge TimeLess than 1 sec at 30 cm (high fan speed)Air Flow165 CFM, 5 Step Fan Speed Adjustment

Alarm Visual & Audio alarm operates when ionizer is can not

maintain balance limit and for power failures

Monitoring RJ-45 terminal

Operating Environment Temperature: 15 - 35℃

Humidity: 35 - 75 % RH

Material Enclosure & Filter: ABS plastic

Emitter Points: Tungsten (replaceable)

Bracket: Aluminum

Dimensions (mm) 1000W x 70H x 180D (without bracket)

 $1000W \times 120H \times 180D$ (with bracket)

Weight 4.2 kg

Warranty 2 year limited warranty
Certification (€ vous (



LED Light Option





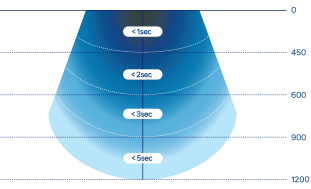
Auto-Cleaning Brush & Easy-opened Grill Filter

Facility Monitoring System Output Signals

	Status	Visual	Audio
	Normal Operation	Green	Inactivate
	HV Power Fail	RED	Continuous Sound
Ī	Balance Fail	RED	Beeping Sound

	Condition	FMS 1~2	FMS 4~5	FMS 3~6
	Normal	Open	4~5mA	Open
	Alarm	Closed	17~20mA	Closed
Ī	Power Off	Closed	Open	Closed

Discharge Time



Discharge time과 이온 밸런스 측정은 ANSI/ESD STM3.1 방법에 따라 Charge Plate Monitor을 사용하여 실시

Related Products

Model 5711R	Remote Controller
Model 5380GF	Grill Filter
Model 5390AC	Auto-Cleaning Brush

Purchase options

Model 3740E	Built-in Auto-Cleaning Brush	
Model 3740EL	Built-in Auto-Cleaning Brush, LED Lights	

Size & Dimensions (mm)

