# Bench Top Ionizer Cleaning Box High-frequency AC Method

# EC-B SERIES

FIBER SENSORS Related Information

■ General terms and conditions...... F-17 ■ Glossary of terms...... P.1401 ■ Selection guide ......P.1075~ ■ General precautions ...... P.1405

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

**ENDOSCOPE** 

LASER MARKERS

PLC / TERMINALS

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Static Removers

Pluse Air-gun Electrostatic Sensor

# Compact dust collection and removal features

#### Direct ion / pulsed air emission



Direct ion emission paired with pulsed air emission provides quick and effective removal of static charges along with any dust that is present on the part.

#### White LED illumination

panasonic-electric-works.net/sunx



The white LED illuminates the work piece to ensure complete dust removal.

#### **Dust collecting fan**



A powerful dust collecting fan exhausts dust quickly, preventing re-adhesion of dust.

#### **ORDER GUIDE**

Туре	Appearance	Charge removal time (±1,000 V → ±100 V)	lon balance	Model No.
200 mm 7.874 in width type		0.5 sec. approx or less (Note)	±10 V or less	EC-B01-EX
400 mm 15.748 in width type				EC-B02-EX

Note: Typical value at 100 mm 3.937 in from the front of air outlet at an applied air pressure of 0.50 MPa.

#### **OPTIONS**

Туре	Model No.	Description		
Duct flange	EC-BD50	For ø50 mm ø1.969 in duct flange	A flange that connects a duct hose for air exhaust to the <b>EC-B</b> main body	
	EC-BD76	For ø76 mm ø2.992 in duct flange		
Air filter	EC-BFX3	For EC-B01-EX	Replacement filter (3 pcs. per set)	
	EC-B2FX3	For EC-B02-EX		
Spot nozzle	EC-BAS	Exclusive nozzle for EC-B02-EX	lonized air can be collected around the center. (2 pcs. per set)	

## SPECIFICATIONS

Туре	200 mm 7.874 in width type	400 mm 15.748 in width type	
Item Model No.	EC-B01-EX	EC-B02-EX	
Charge removal time $(\pm 1,000 \text{ V} \rightarrow \pm 100 \text{ V})$	0.5 sec. approx. or less (Note 1)		
Ion balance	±10 V or less		
Applicable fluid	Air (dried clean air)		
Supplied air flow	Max. 300 ℓ/min. (ANR) or less	Max. 500 ℓ/min. (ANR) or less	
Air pressure range	0.05 to 0.50 MPa		
Power supply voltage		adapter (Note 2) INPUT: 100 to 240 V AC ±10 % 50/60 Hz (OUTPUT: 24 V DC)	
Power consumption	80 VA or less	90 VA or less	
Timer mode	2 sec. / 5 sec. / 10 sec. / synchronized with sensor or with external input selectable by switch		
Pulse air mode	Pulse 1 (long) / Pulse 2 (short) / OFF (continuous) selectable by switch		
Net weight	Main body: 6.5 kg approx.	Main body: 13 kg approx.	

Notes: 1) Typical value at 100 mm 3.937 in from the front of air outlet at an applied air pressure of 0.50 MPa.

2) Please prepare an AC cable separately as it is needed.

The following cables are available as optionals:

CN-ACCN-C2: AC cable (conforming to CCC), CN-ACKR-C2: AC cable (conforming to KTL)

AREA SENSORS

LIGHT CURTAINS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE

UNITS WIRE-SAVING

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

ENDOSCOPE

LASER MARKERS

PLC / TERMINALS

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

> MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Static Removers

Pluse Air-gun

EC-B

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS PRESSURE / SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS

ENDOSCOPE

LASER MARKERS

HUMAN MACHINE INTERFACES ENERGY VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

Removers Electrostatic Sensor

ЕС-В

#### PRECAUTIONS FOR PROPER USE

· Never use this product in a device for personnel protection.



- · In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- Do not use this product in places where there may be danger of flammable or combustible items being present.

### DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.

EC-B01-EX Cleaning box . 111 4.370 lonizer (ER-VS01) Regulator Air tube connector (ø8 mm ø0.315 in quick joint) Power switch Pressure sensor Solenoid valve E. Mode select switches (401 (15.78 AC adapter (insertion slot) 130 5.118 Illumination 177 200 Terminal block 93 250 Air outlet 206

283 1.142

EC-B02-EX Cleaning box 322 2.67 lonizer (ER-VS01) 156 6.142 Regulator Air tube connector (ø8 mm ø0.315 in quick joint) Power switch Pressure sensor Solenoid valve 0 0 Mode select AC adapter 421 (insertion slot) 200 Illumination 305 400 Terminal block 85 347 Air outlet 335 406  $\binom{20}{0.787}$ 

## **MEMO**

