Separate Controller

Ionizer / Slim Bar Type



Powerfully eliminates static electricity from highly charged workpieces

Pulse AC type, High density emitter arrangement (6 times the number of emitters*1)
 Ideal for removing static electricity from films, resins, etc.

01010101010

*1 Compared to the existing model

New IZT44/45

10 mm

Can be mounted in a narrow space

Height 23 mm x Width 20 mm







IZT44/45

Powerful static elimination

Pulse AC type, High density emitter arrangement (6 times the number of emitters*1)

The amount of ion generation is large in the shaded areas.

*1 Compared to the existing model







(New IZT44/45

6 emitters



High speed static elimination

Ion generation frequency: 30 Hz, Without air



Powerful static elimination is possible without air supply.

Prevents workpiece from being blown away



Prevents heat sealer temperature deterioration



Prevents dust from blowing up



SMC

Compact design allows close installation in narrow spaces.









SMC

Improved maintainability

• Clean all the emitters with a dedicated cleaning kit.





2 types of controllers are available.

Integrated High voltage power supply IZT44 Series

Simple operation

- Ready to use by simply turning on the power supply.
- Space-saving installation
- Error detection indication and output signal

Separate High voltage power supply IZT45 Series

Supports various sensing function.

- Flexible layout by the separation of the controller and the high voltage power supply module
- 4 high voltage power supply modules can be connected

High voltage powe supply module

54

173

IONIZER

45

• Error detection indication and output signal





SMC



Can be installed through gaps between equipment



Improved installation, replacement, and maintenance in narrow spaces



Related Products

Electrostatic Sensor/IZD10 Series Electrostatic Sensor Monitor/IZE11 Series [Analog output] Sensor head 2-color display (Red/Green) The measured potential is displayed as a waveform. Example distance [Switch output] Detection hole Turns ON when the set nstallation Installation distance value has been exceeded. 25 to 75 mm Electrostatic sensor/ 100 (when using IZD10-510) IZD10 Series Detection range Installation distance and detection range 40 50 60 70 Installation distance [mm] 25 30 75 150 205 225 Detection range [mm] 100 120 180 235 Catalog Catalog 4 **SMC**

<functions></functions>	IZT44	IZT45
Applied voltage method	Pulse AC, DC (either positive or negative)	Pulse AC, DC (either positive or negative)
Auto balance	_	•
Input/Output	 (Output only) 	•
lon balance display	-	•
High voltage error detection	•	•
Maintenance detection	-	•
lon generation stop signal	_	•
Output check*1	•	•
NPN/PNP switch output	(Wiring)	 (Controller operation)

*1 The function which provides an output signal arbitrarily in normal operation (For wiring confirmation)

<Accessories, Optional Parts>

Bar bracket p. 12		•	•
DIN rail mounting bracket for Controller and High voltage power supply	IZT44 For Controller with High voltage power supply	•	_
module p. 12	IZT45 For Controller For High voltage power supply module	-	•
For IZT44 Power supply	4	•	_
cable For IZT45		_	•
AC adapter	For IZT44	•	_
p. 12	For IZT45	_	•
Separate cable p. 12		_	•
High voltage cable assembly p. 12		•	•
Branch cable assembly p. 12	$\delta \mathcal{P}$	•	•
High voltage Straight cable holder p. 12	Elbow	•	•
Cleaning kit p. 12	The second second	•	•



Application Examples

For the film conveyer • Prevents dust adhesion • Prevents film winding defects
 For the film cutting

 • Prevents bag sticking and scattering
 • Prevents operator discomfort



For the PTP / Blister packaging machine • Prevents tablets from popping out



For the label pasting machine
• Prevents dust adhesion • Prevents incorrect label pasting position





For the static neutralization of cups • Prevents dust adhesion



For the rotary printing press • Prevents poor winding of printed materials



CONTENTS

Separate Controller Ionizer / Slim Bar Type IZT44/45 Series

Separate Controller



Ionizer / Slim Bar Type IZT44/45 Series	
Technical Data	.p. 8
How to Order	
Bar + Controller with High voltage power supply	.p. 9
Bar + High voltage power supply module + Controller	.p. 9
For Individual Parts	.p. 10
(Bar/Controller with High voltage power supply/Controller/High voltage power supply module)	
Specifications	.p. 11
Accessories (for Individual Parts)	.p. 12
Accessories Sold Separately	.p. 12
Maintenance Parts	.p. 12
Wiring Circuit	.p. 13
Dimensions	.p. 14
Compatibility with the Existing Products	.p. 19

▲ IZT44/45 Series/Precautions

Be sure to read this before handling the products. For the safety instructions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" found on the SMC website: https://www.smcworld.com

IZT44/45 Series Technical Data

Static Neutralization Characteristics

* Static neutralization characteristics are based on data using a charged plate (Dimensions: 150 mm x 150 mm, Capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD STM3.1-2015). Use this data only as a guideline for model selection because the values vary depending on the material and/or size of the subject.

① Installation Distance and Discharge Time (Discharge Time from 1000 V to 100 V)



2 Change in Electrostatic Charge during Static Neutralization



SMC

Separate Controller (C UK



Ionizer / Slim Bar Type IZT44/45 Series

How to Order



Bar length

Symbol	Bar length [mm]	Symbol	Bar length [mm]
20	200	56	560
26	260	62	620
32	320	68	680
38	380	74	740
44	440	92	920
50	500	128	1280

 The number of bar brackets included will vary depending on the bar length (see the table below).

Number of included bar brackets

Bar length [mm]	End bracket	Intermediate bracket
200 to 620	0	None
680 to 1280	2	1

3 Power supply cable length

Symbol	Cable length [m]
3	3
5	5
10	10
Ν	None

* The power supply cables included with IZT44 and IZT45 are different.

 When using an AC adapter, select "N" and then select the AC adapter from the items sold separately.

2 High voltage cable length

Symbol	Cable length [m]	
1	1	
2	2	
3	3	

* The number of included high voltage cable holders differs depending on the high voltage cable length. (Refer to the table below.)

Number of included high voltage cable holders

Symbol	Straight	Elbow
1	1	1
2	2	1
3	3	1



4 DIN rail mounting bracket

For IZT44 Controller with High voltage power supply		
Symbol	Symbol For Controller	
Nil	None	
V	Included	
For IZT45 Controller, For High voltage power supply module		
Currence al	Far Cantrallar	For High voltage

Symbol	For Controller	power supply module
Nil	None	None
U	Included	Included
W	Included	None
Y	None	Included

High voltage power supply module



IZT45



For Individual Parts How to Order Individual Parts Combinations High voltage power supply module Controller / IZTC Bar / IZTB44 IZTP41-L 44 (with High voltage power supply) 45 IZT44 IZT45 . IZTB44-20 Bar 6 IZTB44 Bar length High voltage cable length **3** Bar bracket Symbol Bar length [mm] Symbol Bar length [mm] Symbol Cable length [m] Symbol For Bar Nil 20 200 56 560 1 1 None 26 260 62 620 2 2 В Included 32 3 320 68 680 3 The number of bar brackets included will 38 380 74 740 None Ν vary depending on the bar length (see the 44 440 92 920 table below). The number of included high voltage cable 500 128 1280 50 holders differs depending on the high voltage Number of included brackets cable length. (Refer to the table below.) Bar length End bracket Intermediate bracket Number of included high voltage cable holders 200 to 620 None 2 Symbol Straight Elbow 680 to 1280 1 1 1 1 2 2 1 3 3 1 IZTC44 Controller with High voltage power supply IZTC45 Controller IZTC44 IZTC45 **D** Power supply cable length 3 DIN rail mounting bracket Cable length [m] for IZT45 Controller Symbol 3 3 For Controller Symbol 5 5 Nil None 10 10 W Included

Ν None The power supply cables included with IZTC44 and IZTC45 are different.

High voltage power supply module |ZTP41 - L|

2 DIN rail mounting bracket		
for IZT44 Controller		
Symbol	For Controller	
Nil	None	
V	Included	

DIN rail mounting bracket for High voltage power supply module	
Symbol For High voltage power supply module	
Nil None	
Y	Included



IZT44/45 Series

Specifications

Ionizer model		IZT44	IZT45				
Ion generation	method	Corona discharge type					
Method of app	lying voltage	AC, DC*1					
Applied voltage	e	±7000 V					
Current consur	nption	0.5 A or less	0.6 A or less (+0.5 A or less per ionizer when connected)				
Power supply v	voltage	24 VDC	C ±10%				
Switch input	NPN specification*2	-	Voltage range: 5 VDC or less Current consumption: 5 mA or less				
Switch input	PNP specification*2	-	Voltage range: 19 VDC to power supply voltage Current consumption: 5 mA or less				
Switch output	NPN specification*2	Max. load current: 100 mA Residual voltage: 1 V or less (Load current at 100 mA) Max. applied voltage: 26.4 VDC	Max. load current: 100 mA Residual voltage: 1 V or less (Load current at 100 mA) Max. applied voltage: 26.4 VDC				
(open conector)	PNP specification*2	Max. load current: 100 mA Residual voltage: 1 V or less (Load current at 100 mA)	Max. load current: 100 mA Residual voltage: 1 V or less (Load current at 100 mA)				
Function		High voltage abnormality detection (Ion generation stops when an abnormality is detected.), Output check	Auto balance, Maintenance detection, High voltage abnormality detection (Ion generation stops when ar abnormality is detected.), Ion generation stop, and Output check				
Effective static	neutralization distance	50 to 2	00 mm				
Ambient	Controller, High voltage power supply module	0 to 40°C					
	Bar	0 to 50°C					
Ambient humic	lity	35 to 80%RH (N	lo condensation)				
	Controller	Cover: ABS, Aluminum	Cover: ABS, Aluminum Switch: Silicone rubber				
Material	High voltage power supply module		Cover: ABS, Aluminum				
	Bar	Cover: ABS, PBT, High voltage cable:	, Emitter: Tungsten Silicone rubber, PVC				
	Controller	IP20	IP20				
IP enclosure	High voltage power supply module	IF20	IP20				
	Bar	IP	40				
Standards		CE (EMC directive, RoHS directive), UKCA					

*1 Apply cathode or anode to DC.
*2 For the IZT44, NPN or PNP can be selected by wiring. For the IZT45, NPN or PNP can be selected by controller operation.

Weight

Weight							
	Controller High voltage power supply						
IZT44	44	40					
IZT45	220	690					

													[g]
Bar length [mm]		200	260	320	380	440	500	560	620	680	740	920	1280
IZT44	High voltage cable (1 m)	250	275	305	330	360	385	415	440	470	495	575	740
IZT45	High voltage cable (2 m)	365	395	420	450	475	500	530	555	585	610	690	855
(Common for bars)	High voltage cable (3 m)	480	510	535	565	590	620	645	670	700	725	810	970

AC Adapter (Sold Separately)

Model	IZT44-CG1, IZT44-CG2, IZT45-CG1, IZT45-CG2			
Input voltage*1	100 to 240 VAC, 50/60 Hz			
Output current	1.9 A			
Ambient temperature	0 to 40°C			
Ambient humidity	35 to 65%RH (No condensation)			
Weight	365 g (IZT4□-CG1), 200 g (IZT4□-CG2)			
Standards/Directive	CE/UKCA, UL, CSA			

*1 The included AC cable is for use in Japan only (Rated voltage 125 V, Plug JIS8303, Inlet IEC60320-C13).





Cleaning kit

IZT44 - M3



IZT44/45 Series

Wiring Circuit/IZT44, IZT45





Bar Length	L1
Model	L1

Model	L1 ⁰ -1% [mm]
IZT□-20	200
IZT□-26	260
IZT□-32	320
IZT□-38	380
IZT□-44	440
IZT□-50	500
IZT□-56	560
IZT□-62	620
IZT□-68	680
IZT□-74	740
IZT□-92	920
IZT - 128	1280

High Voltage Cable Length L2

Model	L2 [mm]
IZT⊡-⊡-1	1
IZT□-□-2	2
IZT□-□-3	3

IZT44 Ion Generation Frequency

D

Required space for insertion/removal 80

Switch no.	Frequency [Hz]
0	1
1	3
2	5
3	8
4	10
5	15
6	20
7	30
8	DC +
9	DC –

IZT45 Ion Generation Frequency

Frequency display	Frequency [Hz]
1	1
3	3
5	5
8	8
10	10
15	15
2 0	20
30	30
d P	DC+
d n	DC-

IZT44/45 Series

Dimensions

27.9

End bracket / IZT44-BE Intermediate bracket / IZT44-BM



DIN rail mounting bracket for IZTC44 / IZT44-B1







When a power supply cable is inserted

Required space for insertion/removal

Dimensions



DIN rail mounting bracket for IZTP4□(-L) (IZT40-B2)







IZT44/45 Series

Dimensions

Power supply cable / IZT44-CP



8



Power supply cable length L

Model	L [mm]
IZT44-CP3	3000
IZT44-CP5	5000
IZT44-CP10	10000

Power supply cable / IZT45-CP



Power supply cable length L									
Model	L [mm]								
IZT45-CP3	3000								
IZT45-CP5	5000								
IZT45-CP10	10000								

Branch cable / IZT44-A001





Separate cable / IZT40-CF



When a separate cable is used





Dimensions



High voltage cable holder

Straight IZT40-E1



(Recommended mounting screw: Cross recessed round head screw M4 x 5)

Elbow IZT40-E2



Compatibility with the Existing Products

Combinations available

Controller		Controller				High voltage power supply module					
Ion generation unit		IZTC40	IZTC41	IZTC41-L	IZTC44	IZTC45	IZTP40	IZTP41	IZTP43	IZTP41-L	IZTP43-L
Slim bar p. 9	IZTB44	0					0				
	IZTB44		0					0			
Ì	IZTB44			0						0	
et	IZTB44				0						
	IZTB44					0				0	
Bar (with air purge)	IZTB40	0					0				
i and a second s	IZTB40		0					0			
	IZTB40			0						0	
	IZTB40				0						
	IZTB40					0				0	
Nozzle	IZTN43		0						0		
	IZTN43			0							0
	IZTN43					0					0

Combination example 1 When using the slim bar IZTB44 with IO-Link

Bar	Controller	High voltage power supply module
Bar IZTB44	Controller IZTC41-L	High voltage power supply module
		Ť

Combination example 2 When using the bar IZTB40 (with air purge) with M12 power supply cable

	<u> </u>	· (<u></u>	- h - ii - i - ihhi - iii - ii	
Bar	Controller with High voltage power supply	Bar	Controller	High voltage power supply module
IZTB40	IZTC44	IZTB40	IZTC45	IZTP41-L

Combination example 3 When using the nozzle IZTN43 with M12 power supply cable

Nozzle	Controller	High voltage power supply module
IZTN43	IZTC45	IZTP43-L
() and)		UNDE -4 IAAA AAA IIIIIIIIIIIIIIIIIIIIIIIIII



These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

н

Danger : Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury. Marning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
- 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots etc.

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act. The new Measurement Act prohibits use of any unit other than SI units in Japan.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation Akihabara UDX 15F,

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362 https://www.smcworld.com © 2024 SMC Corporation All Rights Reserved