





It is recommended that only persons who have sufficient knowledge and experience such as system designers and responsible persons deal with this product after carefully reading the product manual.

1 The matters of safety

MARNING

- Do not fabricate or do maintenance by yourself. Malfunction, Electric shock, and fire danger are considered. Contact us directly if you need the item to be repaired.
- Do not let the water touch the product. It may cause electric shock or fire due to malfunction.
 When you check or maintain the product, make it sure you turn off the power. It may cause electric
- shock or fire due to malfunction.

 The item should be fixed to the target tightly. Electric discharging or breakage might happen.
- * Please shield your installing circumstances first since the item releases the soft X-ray.
- Direct X-ray exposure is not recommended owing to cause health problem
- * It includes a beryllium window on the X-ray tube unit in order to release soft x-ray for ionization. This beryllium material can cause respiratory disorder only if the person gets exposed to forms of either beryllium powder or smoke. However, our device doesn't create beryllium in neither of the mentioned forms. Please be careful not to break the device since there might be a slight chance that the device could partially degrade into the powder form, then it can cause harm defects. If the user touches the beryllium material on the device, clean oneself on the running water or rinse it off with soap directly. If the beryllium window gets dirty or damaged, call us directly for assistance.
- * Do not use the product at the place where dangerous material such as inflammable or ignitable material exists. This product is not the product of anti-explosive type.
- This device is made only for industrial uses. You need to ground the device beforehand.
 Otherwise there are in case of malfunction, electric shock, or fire damage.

CAUTION

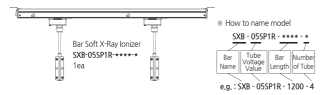
- Do not disconnect the output cable with power applied. There is a possibility of electric shock or malfunction.
- * Connect wires referring to the product manual. Wrong connection can cause failures.
- For your proper cable connection, take a look at the manual 'Installation & Connection for references. Any disordered connection is detected the malfunction might arise
- All cables should be connected all the time. Please careful of cable disconnections. If power or communication cables got damaged, replace them immediately. Malfunction and fire danger may happen
- Do not install the device where the vibration can be detected. Any minor impact or vibration on the device, the malfunction or danger of accident might happen.
- * Do not use the item off the range of usage (Electrostatic elimination)

 Malfunction or danger of accident may occur.

2 Check the package contents

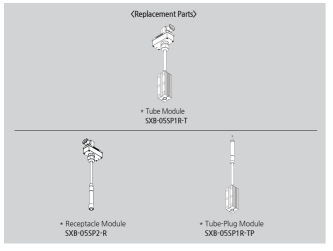
▶ Product compositions

The package includes the following products composition.



▶ Option

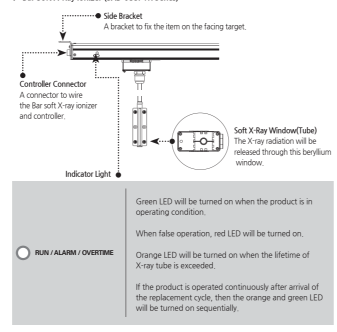
If you require extra functions with the basic accessories we provided, you need to purchase optional items in below for further assistant.



* Middle Bracket * Middle Bracket SBR-XB-1-001 * Boost Module * Boost Module * Dutput Cable SOC-XN-6-001 10m / 1ea

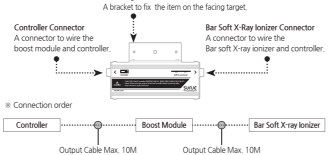
3 Nomenclatures of parts

▶ Bar Soft X-Ray Ionizer (SXB-05SP1R Series)



▶ Boost Module (SXB-BM)_Option





4 Installation and connection

► Check the installation conditions Bar soft X-ray ionizer
Please check the installation condition whether it meets proper specification

Shielded Room
 There must be no objects between the target area and X-ray device.

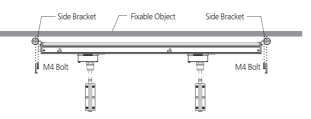
No vibration on the fixed device.

- Be aware of any flammable or ignitable materials around the working area.

 Secure to have enough working space is
 - Secure to have enough working space for quick maintenance of the device,
- ► Bar soft X-ray ionizer installation

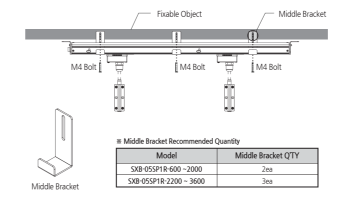
Basic Installation

Please fixing firmly to wall or rack by M4 bolts on side bracket.



Installation by Middle Brackets (Option)

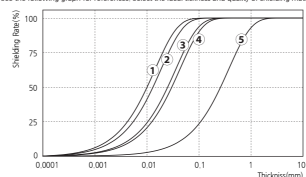
If Bar soft X-ray ionizer cannot be installed using side bracket, it is recommended to install it using middle bracket. Please fix the middle bracket with M4 Bolts,



Shielding method

Shielding Material Selection

See the following graph for references. Select the ideal tickness and quality of shielding material.



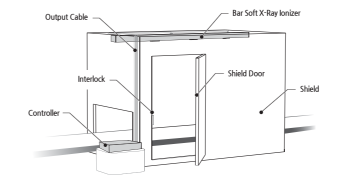
No.	Shield Material	Thickness [mm]		
1	SUS	Over 0.2		
2	Aluminium	Over 0.25		
3	Glass	Over 0.5		
4	PVC Over 0.6			
⑤ Acrylic		Over 5.0		

▲ WARNING

- * Please shield the area where the customer is willing to install the soft X-ray device for safety issue.
- * After shielding process, please connection to your own interlock system to operate the soft X-ray device on/off when the door is opened/closed.

► Shield installation compositions

Please refer to the "Installation Compositions" for your references, Please keep your working environment of the leakage radiation level within the range of 1uSv/hr all the time



5 Maintenance



This device uses the high level of voltage. When operating maintenance, please power off and unplug the device. Otherwise, there might be in case of electric shock or fire damage.

▶ Maintenance

X-ray type ionizer has own service life. The replacement is required after the service life

Tube Replacement

If there are any malfunction or lifetime excess on the tube, please purchase the new tube and replace it according to the following procedure.

It may cause electric shock or fire due to malfunction.

- Please do not operate the product when the tube is disconnected.
- When tube operates, heat is generated. Product is hot right after operation, so be careful not to touch it. There is a risk of burn.
- * A H/V connector of tube is protruded. After unscrew the bolts, pull the unit
- vertically, Please be careful when replacing H/V connector.

 * After replacement, check if tube and Head body are connected correctly.
- Unless they are connected properly, ground could be unstable.
- * If the fixing bolt is not mounted, it can cause abnormal operation or defective
- issue. Make sure that the bolt is mounted before using it.

 * Do not unscrew any bolts other than fixing bolts.
- If unscrewed, it can occur fire, electric shock, and breakages.

① Unscrew a Fixing Bolt

Using X-head screwdriver, turn the bolts to counterclockwise to release.

② Pull out the tube

CAUTION

After loosen the tube fixing bolt and pull the tube downward.

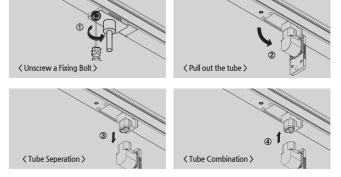
3 Separating Tube

Separate the tube by pulling it downwards.

You can dispose of the tube by yourself or make a contact to SUNJE.

4 Replacing New Tube

After checking the direction of the high voltage connector of the new tube, insert it in the vertical direction and assemble in reverse



After replacing the Tube, run "Tube Reset" on the controller. If the reset process is not
 performed, the replaced tube will not work.

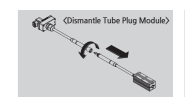
Tube-Plug Module Replacement

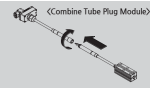
① Dismantle Tube Plug Module

Loosen the coupler located in the middle of the connector by turning it counterclockwise and then pull it out horizontally. Dispose of the removed Tube Plug Module by yourself of contact us.

② Combine Tube Plug Module

After checking the direction of the connector pin of the new Tube Plug Module, push it all the way in the horizontal direction and turn the coupler clockwise to be tighten.





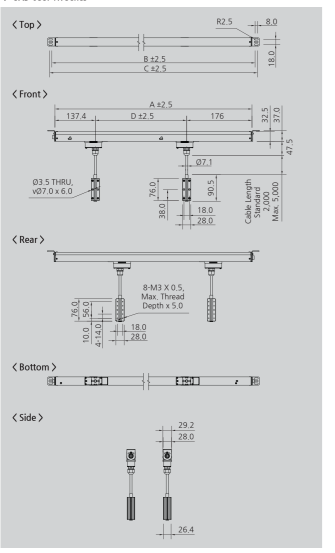
** After replacing the Tube Plug Module, run "Tube Reset" on the controller. If the reset process is not performed, the replaced tube will not work.

► Checklist before called

Problem Identifying Problem Solution					
Tiobleiii	identifying i foblem	Solution			
	Is your power cable still plugged in?	Please re-plug the power cable and then turn the device on again.			
Not operating	Was the proper voltage level applied for this set-up?	Please use the proper level of power input for the device. (AC 100~240V, 50/60Hz)			
	Is the swith off at back of the controller?	Turn on the power switch.			
Not operating	Is a fuse broken?	Replace the proper fuse immediately.			
	Is there tube replacement LED on the device?	Purchase and replace the tube unit(replaceable).			
	Is remote off?	Clear the remote off corresponding to 「Remote Setup」 manual.			
	Is Interlock off?	Place Interlock on corresponding to 「Interlock setup」 manual.			
No signal	Have you followed the proper procedure for input / output signal cable(s)	Check whether the cable connection is properly done.			
Decreased	Can't possibly ground the device?	Please refer to 「Installation & Connection」 for(proper) grounding the device.			
Performance	Any damages or cut on the cables?	You need to replace the cables if it gets cut or damaged.			

7 Dimensions

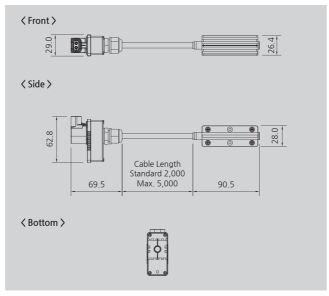
► SXB-05SP1R Series



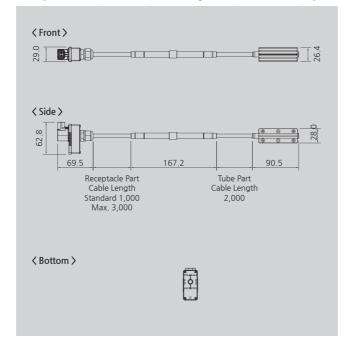
No.	MODEL No.	Α	В	C	D	TUBE Q'TY
1	SXB-05SP1R-300-1	314	335	364	-	1
2	SXB-05SP1R-600-2	625	646	675	311	2
3	SXB-05SP1R-900-3	936	957	986		3
4	SXB-05SP1R-1200-4	1247	1268	1297		4
5	SXB-05SP1R-1500-5	1558	1579	1608		5
6	SXB-05SP1R-1800-6	1869	1890	1919		6
7	SXB-05SP1R-2200-7	2180	2201	2230		7
8	SXB-05SP1R-2500-8	2491	2512	2541		8
9	SXB-05SP1R-2800-9	2802	2823	2852		9
10	SXB-05SP1R-700-2	734	755	784	420	2
11	SXB-05SP1R-1100-3	1154	1175	1204		3
12	SXB-05SP1R-1500-4	1574	1595	1624		4
13	SXB-05SP1R-2000-5	1994	2015	2044		5
14	SXB-05SP1R-2400-6	2414	2435	2464		6
15	SXB-05SP1R-2800-7	2834	2855	2884		7
16	SXB-05SP1R-3200-8	3254	3275	3304		8
17	SXB-05SP1R-3600-9	3674	3695	3724		9

► Tube Module (SXB-05SP1-T) _Option

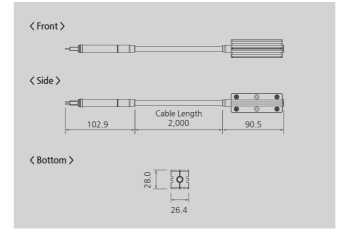
05



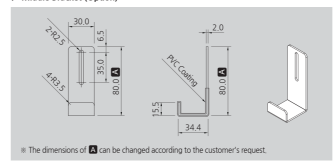
▶ Receptacle Module (SXB-05SP2-R) + Tube -Plug Module (SXB-05SP1R-TP) _Option



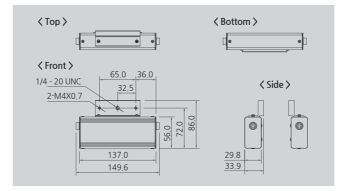
► Tube-Plug Module (SXB-05SP1-TP) _Option



▶ Middle Bracket (Option)



▶ Boost Module (Option)



8 Specification

Parameter	Description / Value		
Ion Generation Method	Soft X-ray		
Source	Soft X-ray Tube		
Tube Voltage	4.9kV		
Beam Angle	150°		
Power Consumption (with Controller)	Max. 150W		
Operation Circumstance	0°C ~ +50°C(32°F ~ 122°F), 35% ~ 85% RH		
Controller	SXC-10BT / SXC-10BL Series only (Can not compatible with other controllers)		
Warranty	1 year		

^{*} The appearance and specification of the product may be changed without prior notice for the improvement of the product,

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