
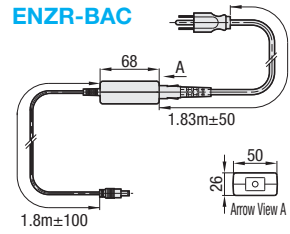


# AC Adapters for Ionizers / Nozzle Attachments

## Tube Type / Stainless Steel Bar Type

**■ AC Adapter for Fan Type only AC Adapter**


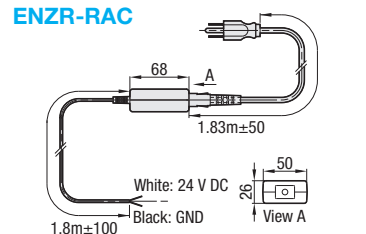
**ENZR-BAC**

Input Voltage	AC100~240V 50/60Hz
Output Voltage	DC24V
Qty.	ENZR-B can drive up to two.
Mass	Approx. 270g

**■ AC Adapter for Nozzle Type only AC Adapter**

**ENZR-RAC**

Input Voltage	AC100V~240V 50/60HZ
Output Voltage	DC24V
Mass	Approx. 270g

Part Number	Unit Price
<b>ENZR-BAC</b> (AC Adapter for Fan Type)	

Part Number	Unit Price
<b>ENZR-RAC</b> (AC Adapter for Nozzle Type)	



Ordering Example  
Part Number  
**ENZR-BAC**

Free sample consignment available. For details, P.495

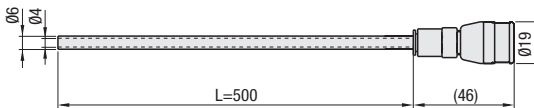
**■ Dedicated attachment for Nozzle Type ENZR-R.**

**■ Nozzle Attachments**



**ENZR-T**

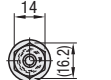
(Tube Type)



- Tube Nozzles
- Tube Length: 500[mm]
- Tube Diameter: 6[Ø]
- Recommended Air Pressure: 0.1 ~ 0.4[MPa]
- Air Consumption: 55 ~ 155[L/min]
- Material: Nafion PTFE Conductive Tube (Fluororesin)

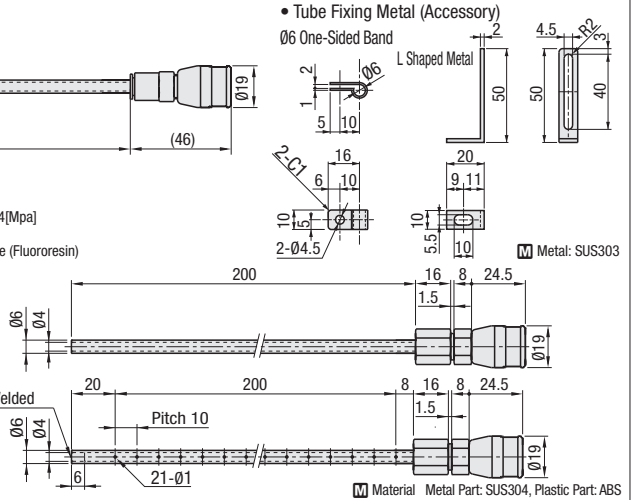
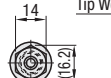
**ENZR-R1**

(Pin Hole Type)



**ENZR-R2**

(Bar Type)



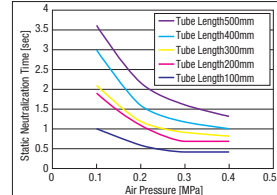
Part Number	Nominal	Unit Price
<b>ENZR-T</b> (Tube Type)	-	
<b>ENZR-R1</b> (Pin Hole Type)	200	
<b>ENZR-R2</b> (Bar Type)	200	

**■ Features**

- Tube Type can reach near the working area freely.
- Select R1 for pinpoint neutralization accuracy, R2 for neutralization in stripes.
- Free sample consignment available. For details, P.495

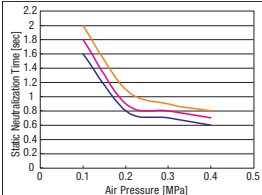
**■ Neutralization Properties (Attenuation Characteristics Measured when used with ENZR-R)**

• Tube Type (ENZR-T)



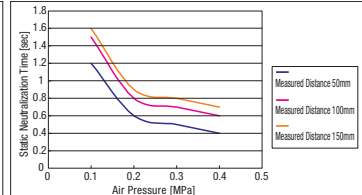
Conditions: Charge Plate Monitor Use (150mmx150mm, 50µF)  
Measured Distance: 50mm  
Static neutralization time is the time required when 1000V static is decreased to 100V (1000V ~ 100V).

• Pin Hole Type (ENZR-R1)



Conditions: Charge Plate Monitor Use (150mmx150mm, 50µF)  
Attached on ENZR-R and measured at 50mm, 100mm and 150mm from the tip.  
Static neutralization time is the time required when 1000V static is decreased to 100V.

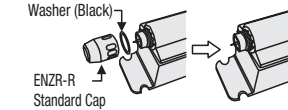
• Bar Type (ENZR-R2)



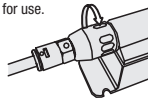
Conditions: Charge Plate Monitor Use (150mmx150mm, 50µF)  
Attached on ENZR-R and measured at the center of the bar.  
Static neutralization time is the time required when 1000V static is decreased to 100V.

**■ How to Handle**

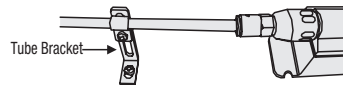
- 1 Confirm that the main power is OFF, and remove the cable strain relief and the washer (black) from ENZR-R.



- 2 Attach the cap of the attachment to the main body. Tube Type can be cut by the arbitrary length for use.



- 3 Fix the tube of Tube Type with the included fixing metal.



Ordering Example  
Part Number - Nominal  
**ENZR-T**  
**ENZR-R1** - 200