



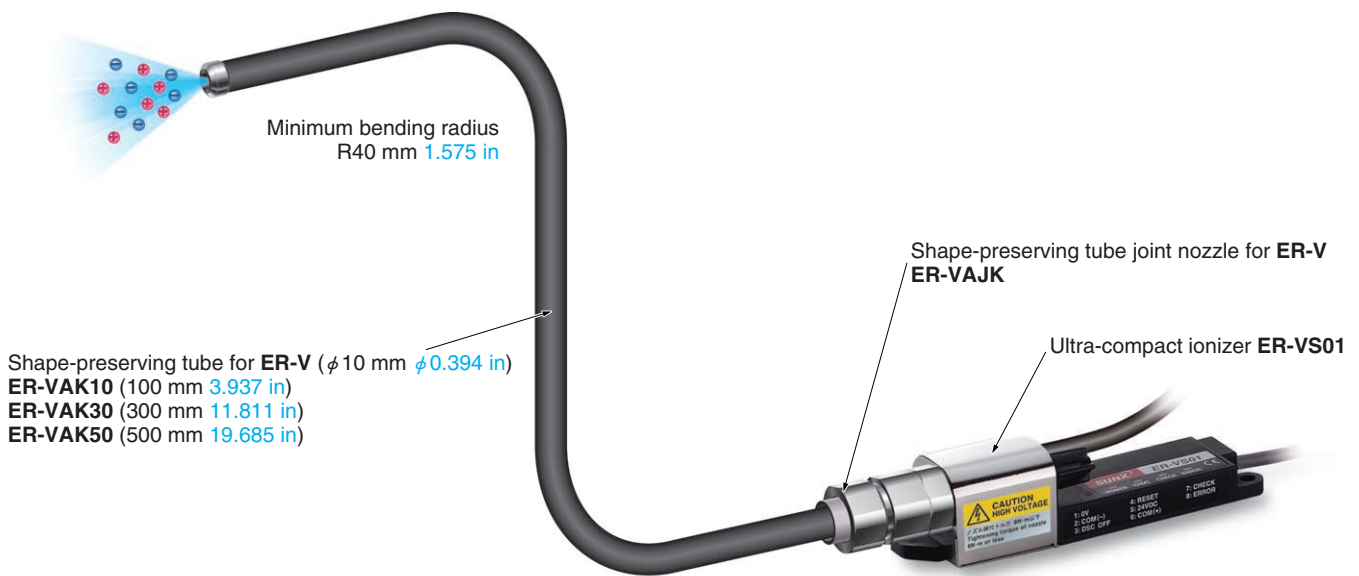
SHAPE-PRESERVING TUBE FOR ER-V / JOINT NOZZLE

New

ER-VAK□/VAJK

Can be bent freely yet need not be affixed

Retains bent shape thereby enhancing mountability.



Pinpoint charge and dust removal at any targeted point

Can be set near the object from a narrow space enabling charge removal and dust removal at any targeted point.

Easily bendable, anchoring seldom required

Easy shape-preserving flexibility renders anchoring unnecessary in most cases.

Later installation onto devices made easy.

(Anchoring may be required depending on the usage conditions.)

Tube replacement made easy

You can replace tubes easily, either for maintenance or simply if you require a different length.

Refer to the ER-V series catalog for details about the main ionizer unit.

SPECIFICATIONS

- Shape-preserving tube joint nozzle for ER-V

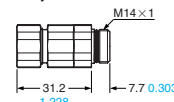
Item	Model No.	ER-VAJK
Air pressure range		0.02 to 0.5 MPa
Material		Stainless steel
Consumption air flow		30 to 250 ℓ/min. (ANR)
Accessories		Attachment (White): 1pc., Resin tube: 1pc.

- Shape-preserving tube for ER-V

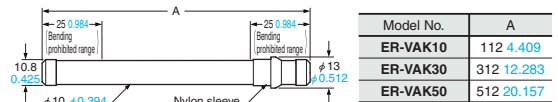
Item	Model No.	ER-VAK10	ER-VAK30	ER-VAK50
Tube length		112 mm 4.409 in	312 mm 12.283 in	512 mm 20.157 in
Material		Tube interior: Aluminum Tube sheath: High-density polyethylene Terminal cap: Stainless steel		
Air pressure range		0.02 to 0.5 MPa		
Minimum bending radius		40 mm 1.575 in or more		

DIMENSIONS (Unit: mm in)

- ER-VAJK / Shape-preserving tube joint nozzle for ER-V



- ER-VAK□ / Shape-preserving tube for ER-V



- Mounting drawing with ER-VS01

Model No.	B	C
ER-VAK10	130 5.118	229.3 9.028
ER-VAK30	330 12.992	429.3 16.902
ER-VAK50	530 20.866	629.3 24.776

