



Pneumatic Components

To Use This Product Safely

Be sure to read this before use.

For general pneumatic components precautions, Intro 15 for details.

Individual Precautions: Air Pincette VST Series

Design / Selection

Caution

- Do not carry out pushbutton operation of the integrated valve mechanically. Doing so may cause button damage.
- The filter element is replaced by the ejector (without valve: VST-A) or pad holder (integrated valve: VST-B). Since this can be done by removing it, periodically perform maintenance and inspection. Clogging can cause performance degradation.
- Note that the silencer element of integrated valve cannot be replaced.
- When piping to the air tweezers, use a Coiling Tubes Fittings and minimize the load on the tube.

MEMO

Vacuum Components

Vacuum Related Components

VSRL

VSECV

VSRVV

VRA2000

VSLF

VSFB,
VSFU,
VSFJ

FSL

VFA

VSUS

VST

Vacuum Components

Vacuum Related Components

VSRL

VSECV

VSRVV

VRA2000

VSLF

VSFB,
VSFU,
VSFJ

FSL

VFA

VSUS

VST

Ending

Ending