

Iron Tip Cleaner For Soldering Robot

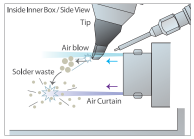
UJC-219

Easy maintenance
Air Blow Iron Tip Cleaner
prevents solder waste splash



Merits

- Smaller aperture
- Smaller aperture of the cleaner entrance covered by silicone drastically reduces solder waste splash.
- Fixed air blow nozzle
 - Fixed air blow nozzle prevents misalignment of tips position.
- Air Curtain Mechanism Patent pending for
 - Air Curtain Mechanism prevents local deposition of solder waste inside the cleaner.
- Evolved inner box
 - · Larger inner box requires fewer maintenance.
- Easier cleaning work thanks to pull-out type inner box and non-adhesive inner wall treatment.



Air Curtain Mechanism Patent pending for

For the sake of preventing local accumulation of the solder waste blown by air cleaner, Air Curtain Mechanism disperses the waste before arriving to the bottom of the inner box.

Benefit

UJC-214 (conventional product) Solder waste splashes around the

machinery after cleaning.



UJC-219

Almost no solder waste is seen around the machinery due to smaller entrance of the cleaner covered by silicone.





Silicone Brush Cleaner For Soldering Robot

UJC-218

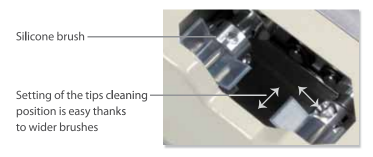
Two silicone brushes enable easier cleaning work and less tips wear and tear.



Merits

- Tips endure longer thanks to resilient silicone brushes.
- Easy to know the time of replacement as silicone brushes' wear status is visually obvious.
- Setting of the tips cleaning position is easy thanks to wider brushes.
- According to waste level, the brushes are replaceable with metal ones.

Tips entrance



Silicone brush



JAPAN UNIX CO., LTD.

http://www.japanunix.com

Headquarters

2-21-25 Akasaka, Minato-ku, Tokyo 107-0052 Tel. +81-3-3588-0551 Fax. +81-3-3588-0554

•Korea Office •Shanghai Office •Shenzhen Office •Taiwan Office •Malaysia Office •Mexico Office