RSP / RSL / LFD



Iron Unit for Point and Slide Soldering

It takes 8 seconds to replace the iron cartridge and it does not require position adjustment upon iron cartridge replacement.

The solder feeding position can be precisely set by adjusting the set screw.

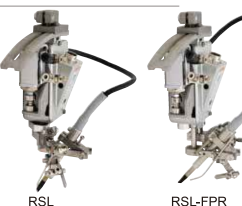
Iron Unit For Point Soldering RSP

This unit can achieve high speed point soldering. The slim design makes it possible to solder applications with tight accessibility issues. This unit has both a pre-feed and secondary feed height adjustment.



Iron Unit For Slide Soldering RSL/RSL-FPR

This iron unit is designed for slide soldering. The spring loaded tip assembly will not damage PCB solder mask during the slide operation.



Solder Feeder for Automatic Soldering LFD

It can control feeding amount precisely by its pulse motor and the ZSB roller blade can be attached as an option.

Solder Feed Motor	Pluse motor
Solder Wire Diameter	φ0.4~1.6mm (Option:φ0.3mm)
Feed/Reverse Speed	0.1~50.0mm/sec.
Sensor	Clogged, Shortage
Weight	1.3kg



