

ENTRY SELECTIVE SOLDERING MACHINE SY-338SP



Features:

- High precision digital temperature controller for temperature setting and display, temperature control precision can reach ± 1 .
- Wave soldering time can be set
- Wave soldering height can be set
- Equipped with motor protection circuit, motor would not run if solder pot temperature do not reach setting value
- Equipped with stainless steel solder pot
- Various soldering nozzle is choosable to meet different process requirement.

Specifications:

ENTRY SELECTIVE SOLDERING MACHINE SY-338SP	
Solder pot capacity	15 KG
Wave solder height	50 mm
Temperature control	100~450 °C
Heater power	1200 W
Soldering time control	1~60S
Power Supply	220V50HZ
Product Size	L600xW400xH280mm
Net Weight	40 kg

Application:

SY-338SP is used for through hole components soldering and rework soldering.

Options:

- 1.PCB bracket
- 2.Cooling fan
- 3.Laser positioning device
- 4.Soldering nozzle

Optional nozzle specification

MODEL	SIZE mm	INNER SIZE mm	APPLICATION
TP-16	13X25	11X23	14~16Pin IC
TP-20	13X30	11X28	18~20Pin
TP-28	21X40	19X38	24~28Pin
TP-34	8X47	6X45	Plug-34Pin
TP-40	8X54	6X52	Plug-40Pin
TP-40	8X54	6X52	Plug-40Pin
TP-42	21X60	19X58	36~40Pin IC
TP-50	8X67	6X65	Plug 50Pin
TP-100	26X63	24X61	54~64Pin IC
TP-1040	20X100	18X98	Connector and others
TP-1050	12X42	10X40	Connector and others
TP-1080	12X82	10X80	Connector and others
TP-10100	12X102	10X100	Plug
TP-10130	12X132	10X130	Plug
TP-13100	15X102	13X100	Plug
TP-13120	15X122	13X120	Plug