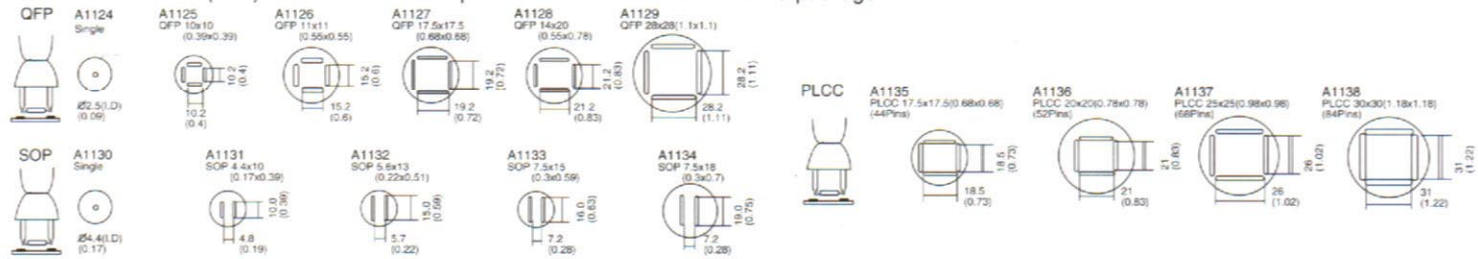


HOT AIR SMD REWORK STATION

SR-979



OPTION PARTS mm(inch) *The size in Name/Specification indicates the size of IC package.



SR-979 SMD REWORK STATION

The Hot Air SR-979 is engineered to meet the demanding needs of today's electronic industry, technicians, service/repair and assembly rework. The system not only increases productivity for SMD assembly and repair but achieves a new standard of quality in partnership with "Hot Air SR-979 superior performance and ease of operation.

.Welding

This will highly regulate the air flow and the temperature and is available for QFP and SOP ICs. Both the welding and the descaling shall be conducted with the same nozzle.

The auto removal of static electricity offers more safety to the elements and the operation, different ICs would be regulated to different temperatures.

.Auto cooling system

After turning off the power, the auto cooling system remains operational, just to keep the service life of the heating elements and the handle.

The SR-979 is applicable for galvanized welding and removal of QFP and SOP ICs and it is applicable for telescopic hoses. Keep the nozzle in use and the element duly spaced, for protection of the elements.

Special design of welding and removal of PLCC flat elbow IC.

Voltage	110/120V AC or 220/240V AC
Power consumption	275W
Hot Air Temperature	100°C ~ 400°C 212°F ~ 754°F
Size	Handpiece Station
	235mm L247:W190:H135(mm)
Weight	4500g
Station-Handpiece cordlength	110cm
AC Power cord	3cored(with 3pin plug 180cm)
Packing Measure	4 pcs CUFT 2.12'