

## 856AD-ESD

### Quick 856AD-ESD – ESD Programmable Hot Air Rework Unit:



- Only 10s needed to desolder IC.
- Three regular types of working modes available: CH1, CH2, CH3.
- Can set password to protect menu from inadvertent changes.
- Key-lock function available, protect parameters from inadvertent changes.
- Auto sleeping, energy-efficient.
- Magnetic switch or pedal switch available; Can set alarm sound.
- Delay time can be set with the range from 1-999 seconds. When the delay time is zero, the rework station is working all the time.
- Large LCD display shows temperature, air volume, working time etc.
- Temperature calibrates digitally, easy and conveniently.
- Temperature control by closed loop sensor, zero triggering. Fast heating, accurate and stable temperature will not be influenced by air volume.
- Can modify parameters on CH0 channel and record them to CH1, CH2, CH3 after modification.
- Particularly suitable for de-soldering the parts which require large amount of thermal energy and lower temperature, such as mounted socket shielding cover.

Power Consumption	1300 Watt
Temperature Range	100 - 500°C
Air Volume	From 6-200 class; Can set freely
Antistatic	ESD Safe by design