

Battery Micro Spot Welders

APM-10K AC Battery Spot Welder

DPM-10K Inverter DC Battery Spot Welder

APM-10K AC



| Specifications | APM-10K |
|--------------------|-----------------------|
| Output Power | 10 kVA |
| Drive Style | Pedal |
| Output Signal | Opto- Electric Switch |
| Welding Current | 0 -99 % |
| Electrode Diameter | 3mm |
| Input Power | 220V 50 Hz |
| Welding Power | AC Pulse |
| Electrode Travel | 15mm |

APM-10K AC Pulse battery spot welder with parallel set electrodes ideal for battery manufacturing and other applications requiring same side welding.

Features:

- Internal power supply constant voltage equipment will guarantee constant output and better welding uniformity.
- Linear bearing head design giving accurate and repeatable welding.
- Powerfull output.
- Easy adjustment of welding force.
- The welding parameters are adjusted by numerical code.

DPM-10K DC



| Specifications | DPM-10K |
|-----------------------|-----------------------|
| Output Power | 10 kVA |
| Drive Style | Pedal |
| Output Signal | Opto- Electric Switch |
| Welding Current | 0 -99 % |
| Electrode Diameter | 3mm |
| Input Power | 220V 50 Hz |
| Welding Power | Inverter DC |
| Electrode Travel | 15mm |
| Max Thickness To Weld | 0.25mm |

DPM-10K AC Inverter DC battery spot welder with parallel set electrodes ideal for battery manufacturing and other applications requiring same side welding.

Features:

- Powerful DC power supply produces welds in short time, with no sparks and no discolouration.
- Linear bearing head design giving accurate and repeatable welding.
- Powerfull output.
- Easy adjustment of welding force.
- The welding parameters are adjusted with LCD controller.