BATTERY MICRO SPOT WELDERS



APM-10K AC BATTERY SPOT WELDER DPM-10K INVERTER DC BATTERY SPOT

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



SPECIFICATIONS	APM-10K
OUTPUT POWER	10KVA
DRIVE STYLE	PEDAL
OUTPUT SIGNAL	OPTO-ELECTRIC SWITCH
WELDING CURRENT	0—99 %
ELECTRODE DIAMETER	3MM
INPUT POWER	220V 50Hz
WELDING POWER	AC PULSE
ELECTRODE TRAVEL	15MM

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



SPECIFICATIONS	DPM-10K
OUTPUT POWER	10KVA
DRIVE STYLE	PEDAL
OUTPUT SIGNAL	OPTO - ELECTRIC SWITCH
WELDING CURRENT	0—99 %
ELECTRODE DIAMETER	3MM
INPUT POWER	220V 50Hz
WELDING POWER	INVERTER DC
ELECTRODE TRAVEL	15MM
MAX THICKNESS TO WELD	0.25MM

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.

