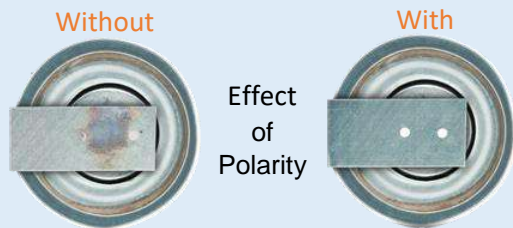


BATTERY TAB SPOT WELDER CLB5P

5 KVA **PNEUMATICALLY OPERATED** ROCKER ARM TYPE TABLE MOUNTED **DUAL HEAD SPOT WELDER** COMPLETE WITH PRECISION ELECTRONIC CONTROLLER.



Technical Specification	Unit	CLB5P
Rating @ 50% duty cycle	kVA	5
Input supply	Volt	AC220±15%
Phase	No	1
Frequency	Hz	50/60
Welding thickness (min. to max.)	mm	0.03 - 0.45
Maximum available current (short circuit) @15% duty cycle	Amps	3600
Time control	KA	Solid state electronic timer
Output current selection	Step	6 steps
Insulation	Class	F
Transformer cooling	Type	Air cooled
Scope of application	-	18650, 26650, 32650 cylindrical battery, NI-MH battery (nickel-metal hydride battery), Nickel cadmium battery and EV Lithium battery pack Ni tab welding
Dimensions (approx.) (HxLxW)	mm	1475x860x1350
Weight	Kg	118

- Homogeneous welding spot, small spark, and no black spots.
- Continuous/variable spot welding with high reliability and excellent performance.
- Synchronous built-in electronic timer with SCR from 2 to 65 cycles.