

Energy storage lithium battery spot welding machine

What is a capacitor energy storage welder?

2.The new-designed capacitor energy storage welder uses the latest energy-gathered pulse technology, is has great welding power, the soldered dot is uniform and beautiful, no blackening. 3.The maximum output of the 801D welder is 14.5kilowatts. It can be used for large batteries welding.

Which welding pen is best for battery welding?

The well-designed and professional welding pen brings you great efficiency for battery welding work. The machine's super energy-gathered pulse welding technology combines with a max welding power of 36 KW to provide a reliable welding effect. 0.5mm nickel and 0.3mm copper (with flux) can be easily welded.

What are the applications of lithium ion batteries?

Applications: 1)NiMH, NiCd AAA, AA, C and D lithium-ion batteries or rechargeable battery packs. 2)Assemble or repair battery packs and portable sources. 3)Production of small battery packs for mobile electronic devices. 4)Welding of lithium polymer battery, cellphone battery, and protective circuit board.

What is a super energy gathered pulse welding machine?

The machine's super energy-gathered pulse technology combines with a max welding power of 36 KW to provide a reliable welding effect.

How long does a pulse welding machine last?

The low power consumption technology enables you to use the machine efficiently for 12 hourswith no heating problems. The pulse welding power can be set up conveniently via two adjusting buttons (0-99 range), which is shown directly on the panel LED screen (welding power/capacitor voltage/actual welding current are displayed).



Energy storage lithium battery spot welding machine

Contact us for free full report

Web: https://publishers-right.eu/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

