

XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD. Provide A Full Set Of Solutions For Battery Machines. SALES tob.amy@tobmachine.com TECH SUPPORT +86-18120715609

Search...

Q

English 🗸

Hydraulic Sealing Machine For Cylinder Cell



TOB-MSK-510M is a compact hydraulic crimper for sealing all types of cylinder cases in battery R&D labs. The compact body design allows it to be easily placed inside a glove box and thus preventing contamination of the electrolyte materials during cell assembly. Simple operation with safety protection feature allows customers to master the sealing procedure within 5 minutes.

- Brand:TOB NEW ENERGY
- Item No.:TOB-MSK-510M
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Hydraulic Crimping Machine for Cylindrical Cases (Optional:32650, 26650, 18650, CR123, AA, AAA etc)

SPECIFICATIONS

TOB-MSK-510M is a compact hydraulic crimper for sealing all types of cylinder cases in battery R&D labs. The compact body design allows it to be easily placed inside a glove box and thus preventing contamination of the electrolyte materials during cell assembly. Simple operation with safety protection feature allows customers to master the sealing procedure within 5 minutes.

Model	Hydraulic Sealing Machine TOB-MSK-510M
Driving Force	Manual hydraulic pressing up to 5T
Pressure Gauge	0-3500 psi (0-250 kg/cm^2)
Body	Stainless Steel
Crimping Dies	Six standard die selectable: CR123 /18650 / 26650 / 32650 / AA /AAA
Warranty	One year limited with lifetime support
Product Dimensions	330mm(L) x 240mm(W) x 400mm(H)
Application Notes	Customized die for other cylindrical cell types is available upon request It is necessary to groove the opening end of the cylindrical case by using the TOB-GC650 grooving machine before sealing the cap Each type of cylinder cell can only be sealed specifically by certain model of equipment. Please select the type of cylinder cell in the Product Options drop box to check the model number and price for the corresponding crimping die of each cylinder cell type
Net Weight	26 kg (58 lbs)

PRODUCT DISPLAY

