



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...



Hydraulic Battery Sealing Machine For Cylinder Cell And Coin Cell

TOB-CF-650 is a compact hydraulic crimper for sealing all types of cylinder cases in battery R&D labs.

- Item No.:TOB-CF650
- Order(Moq):1set
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAME

Product Detail

**Hydraulic Crimping Machine for 18650 Cylinder Cell And CR 20XX, 24XX
Coin Cell Crimping And Disassembling**

SPECIFICATIONS

TOB-CF-650 is acompact hydraulic crimperfor 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.

It is mainly used for 18650 battery and Button battery crimping and disassembling

Model	Hydraulic Sealing Machine TOB-CF-650
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	<p>Customized die for other cylindrical cell types is available upon request</p> <p>It is necessary to groove the opening end of the cylindrical case by using the TOB-GC650 grooving machine before sealing the cap</p> <p>Each type of cylinder cell can only be sealed specifically by certain model of</p> <p>equipment. Please select the type of cylinder cell in the Product Options drop</p> <p>box to check the model number and price for the corresponding crimping die</p> <p>of each cylinder cell type</p>
Net Weight	26 kg (58 lbs)

PRODUCT DISPLAY







18650 Crimping Die	Coin Cell Crimping Die	Coin Cell Disassembling Die
		

PACKAGE

