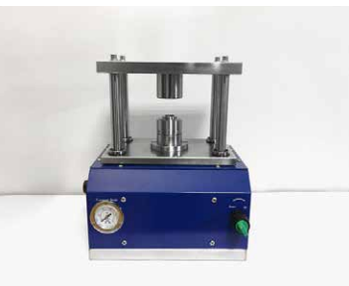


# Coin Cell Equipment

Item Number & Name	Photo	Description	Price	Die Price
MRX-CP60 Electrode Disc Cutter		1 die is included in the price of the machine. Punching die: $\Phi 8\text{mm}$ - $\Phi 24\text{mm}$ optional. Punching thickness: 0.005 - 0.5mm battery material Punching stroke: 25mm Dimension: L 110 x W 150 x H 235mm Weight: 10kg	\$ 1,040.00	\$ 158.00
MRX-CX120 Coin Cell Disassembly Machine		1 die is included in the price of the machine. The operating force of the hand crank is less than 6kg. The normal disassembling pressure on the gauge should be about 70 - 100kg/cm <sup>2</sup> . This equipment has been set at about 70 - 100kg/cm <sup>2</sup> prior to delivery. Primary construction is of high strength chrome steel or alloy aluminum. The surface is treated with electroplating and painting to prevent corrosion. Dimension: 232mm X 190mm X 330mm Weight: 30kg	\$ 1,960.00	\$ 640.00
MRX-QF150 Pneumatic Coin Cell Crimping Machine		Crimping die: CR20XX serial as standard, other size can be operational. Materials: high strength chrome steel or alloy aluminum with surfaces treated with electroplating and painting to prevent corrosion. Air source: Argon, nitrogen, or compressed air. Perfect for use in a glove box! Exhaust design: specially designed exhaust port, can be connected via KF40 and other devices Air consumption: about 480ml per single crimping Sealing pressure: manual valve control, maximum pressure 1MPa, recommended pressure 0.9MPa, accuracy within $\pm 0.5\%$ Crimping stroke: 20mm	\$ 2,480.00	\$ 600.00
MRX-SF120 Hydraulic Coin Cell Crimping Machine		Crimping die: various types of coin cells, CR20 series, CR24 series and other sizes. Dimension: 232mm X 190mm X 330mm Materials: high strength chrome steel or alloy aluminum, surfaces treated with electroplating and painting to prevent corrosion. Weight: 30kg.	\$ 1,920.00	\$ 600.00
MRX-ZKX Vacuum Oven		Vacuum pump included with oven. Working voltage: 220V/50Hz Power: 1.4Kw Temperature adjustment: Room temp - 250°C Constant temperature fluctuation rate: $\pm 1.0^\circ\text{C}$ Temperature resolution: 0.1°C Vacuum degree $\leq 133\text{Pa}$ (-0.1Mpa) Volume: 25L and 50L Dimension: 430mm x 320mm x 340mm	\$2,000 for 25L; \$4,000 for 50L	N/A

Prices are for reference only, please inquire for a quote.