

Accelerating your research

877-3493941





CC-WM is a semi cylindrical cell electrode winding machine. When cylindrical cells are manufactured long strip electrode stack is tightly wound to get the reuired capacity and also to fit in the reuired container. CC-WM is a simple to operate device allows the separator to be fed using a foot pedal while the electrodes are wound in place manually. The width of the cell can be adjusted depending upon various cell sizes. It may reuire some practice to get perfect winding. This is designed for small volume R&D labs.

Part No:

Name

**Operating Voltage Winding speed** 

Dimension

**Rotation mode** 

Cells

Weight

**Packing** 

Included

: CC-WM-110/CC-WM-220

: Cylindrical Cell Winding Machine

: 110V/220V

: 0 - 250 RPM adjustable

: (450 x 310 x 170) mm

: Forward and backward

: 18650, 26650, 32650

: 23kg (50 lbs)

: Wooden Crate

: Power cord, foot





Electrodes and More by Battery Consulting 4020 Christopher way Plano TX 75024 USA

