All technical data presented represent typical results, unless stated otherwise as min/max values. No guarantee is made that material will meet exactly the values shown.

## **Automatic Coin Cell Crimper, Model HSACC-11**

The HSACC-11 provides the most consistent and reliable precision seal of your coin cell parts. With optional parts, this crimper can become a disassembling tool. Our coin kits and crimpers are meant to be used together. If you're using another vendor's coins or crimper, ask us how we can accommodate your lab set-up.



## Automatic Coin Cell Crimper: HSACC-10



- Specified Voltage
- ONo Transformer Required
- Removable Top Mold
- Removable Bottom Mold
- Optional Disassembling Tool

CE

## Specifications

Power	AC115V, 60Hz, 300W [No transformer required]	
Size / Weight	W200xH300xD250mm / 17kg	
Press Time	Fixed: approx. 25 seconds	
Door	Open to left / 180mm wide, with safety switch	
Applicable Coin Cell	2016 or 2032, to be specified	
Accessory	Power Cable: 2m long, Plug: Type A with ground	
Option [not included]	Disassembling Tool	

<sup>\*</sup>CE label is available to customers in EU.

Application: Advanced energy Product type: Crimpers, Machinery Production scale: Lab, Pilot Search tags: Coin crimper

<sup>\*</sup>The coin cell crimper is compatible with one voltage to be specified at the time of order, and the unit is Not compatible with other voltages.

<sup>\*</sup>The electrical motor is not compatible with vacuum.