

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.

Manual Crimping Tool HSHCC

Model HSHCC-XXXX (XXXX=coin cell size).

As it is very fundamental for a research to collect firm data, choosing right experimental tools can sometimes be an important factor. For battery evaluations particularly, sealing coin-cell parts has been a difficult and laborious procedure. This tool makes it easy and reliable so there will not be a waste of data or time. Note well that this tool is a fixed-mold device. So each manual crimper can close one size coin only. You must choose which size when placing your order.

Specifications	
Size:	150W X 350L X 200H mm (at the lever up: 340mmH) * The dimensions are subject to change.
Weight:	Approx. 12kg
The Mold:	Top: SKD-11 quenching / Bottom: SKD-11 quenching * Both molds are coated for insulation
Push out Pin:	The sealed cell is removed easily by the pin.
Applying Parts:	Coin cell parts (case, cap and gasket).
Coin Size:	CR2016, CR2025, CR2032, CR2320 * Other sizes available upon request



Application: Advanced energy
Product type: Hand tools, Crimpers
Production scale: Lab
Search tags: Hohsen, Manual tool, Crimper, Coin crimper