The REC-5630 is a battery operated hand held dieless crimping tool used to compress Anderson type connectors up to 500KCM.

Three movable nibs push connectors against the top fixed nib. As a result, four indentations are made into the connector.

This tool is designed to install Anderson type connectors. Consult your connector manufacturer for dieless applications.

The number of crimps per charge for 500KCM connector: 120 crimps / BP-70MH

**FEATURES**

**SPECIFICATIONS**

- Ram stroke: 29 mm
- Opening between nibs: 32 mm
- Reservoir capacity: 100 cc
- Output force: 60 kN

**SIZE**

- 369(L) x 280(H) x 70(W) mm

**WEIGHT**

- 4.7kg (less battery)

**ACCESSORIES**

- Shoulder strap,
- Double molded carrying case,
- Battery and charger
  (See selection Battery & Compability Chart)

**REMARKS**

- Specify charger input voltage.
- Battery operated dieless crimping tool
- Rapid ram advance mechanism
- Light weight aluminum forged head
- LED lights when battery capacity becomes low
- Light weight and slim design
- Pistol type housing
- 14.4VDC powerful motor
- Right or Left handed operation
- 360 degree swivel head
- Optional DC charger