MODEL No.
REC-5200MX

Non-insulated terminals: 14, 22, 38, 60, 70, 80, 100, 150, 200 mm²
Angle beam fabricating attachments and many other attachments

SPECIFICATIONS
- Ram stroke: 17 mm
- Motor: 14.4 VDC
- Reservoir capacity: 100 cc
- Force at die face: 127 kN

SIZE
- 356 (L) x 326 (H) x 70 (W) mm

WEIGHT
- 5.1 kg (less battery)

ACCESSORIES
- Shoulder strap,
- Plastic carrying case,
- Indenting dies,
- Nest: Nest wheel & 200 die
- Indentor: 14, 22, 38-70, 80-150, 200 (5) pieces
- Battery and Charger
  (See selection Battery & Compatibility Chart)

FEATURES
- The REC-5200MX is a multipurpose battery operated tool suitable for various types of crimping, cutting, punching and etc.
- Available attachments are 8 kinds and the REC-5200MX comes standard with rotary type crimping head, 200 mm² Yoke-nest and indentors suitable for up to 200 mm² crimping terminals.
- Attachments are mounted on the tool head by inserting two lock pins located at the cylinder head for easy changeover.
- The control buttons are activated by only one hand so that other hand is always free to hold working material.
- Electronic circuit board with LED indicates compression status and battery capacity.

REMARKS
- Specify charger input voltage.
- Following attachments are available separately. See LIC-5200MX attachment page.
  - 200AT-13WT: Threaded bar cutting attachment
  - 200AT-S16: Rebar cutting attachment
  - 200AT-50YC: Cable cutting attachment
  - 200AT-16B: T connector compression dies
  - 200AF-HEX: Hexagonal compression Dies
  - 200AT-9PD: Knock out punching attachment
  - 200AT-AP18: Angle beam punching attachment
  - 200AT-DCM: Raceway cutting