

# **Z30 – 12T Hydraulic Battery Crimper**



Z30-AAXD/16J400 (with OLED Display)

# **Description**

TriCab 12-ton hydraulic crimper is designed to be used for the termination of cable lugs, links and other compression fittings for Aluminium and Copper cables.

The battery crimper accommodates standard 12 tonne crimping dies to terminate conductors ranging from 16-400mm<sup>2</sup> for copper and 16-300mm<sup>2</sup> for ALI-FLEX.

It has a built-in OLED display that specifies the number of times the crimper has been used and its condition.

Dies are not included.

# **Specification**

#### Min AL Max AL Min CU Max CU **Crimping Force Product Code** $mm^2$ $mm^2$ $mm^2$ $mm^2$ kΝ 16 300 16 400 120 Z30-AAXD/16J400

### **Notes:**

- Tricab is not liable for any errors, omissions, etc., and reserves the right to modify the specifications at any time.
- All information above is intended for use only as a guide.

# **Advantages**

- C-head with 42 mm opening width allows for easy placement of the fittings.
- Built-in safety valve provides automatic pressure relief when maximum pressure is achieved.
- Crimping head rotates 360 degrees.
- Crimps per charge: 120 (Cu 150mm²).
- One-handed operation.
- Built-inin LED bulb improves visibility when crimping in low-light environments.
- OLED Display Specifies the number of crimps done, battery condition, and fault codes
- Padded Box with extra space to hold dies

## **Inspection and Testing**

- Visual inspection
- Crimping, Mechanical Pulling and Temperature Rise Test to AS/NZS4325-1 and IEC61238-1-1
- Force Test
- EESS Certified Battery Charger