















INTRODUCTION

Our product catalogue contains a wide range of cutting, crimping and other multipurpose hydraulic tools which are being generally used in the Electrical Industry. A brief technical write up is here to ensure a PERFECT CRIMPED JOINT always as a JOINT can be considered as the NERVE CENTRE of an Electrical System.

The most commonly used Crimping methods are Indent style and Hexagonal type. Indent style crimping method is usually used for crimping fine stranded and compacted conductors. This style of crimp yields great pullout resistance and good electrical performance when correctly made with a properly sized tool for the cable and connector. As the strands are formed tightly together inside the connector, nearly all air gaps are removed from the conductor. However, it is more difficult to check if an indent style crimp has been properly made compared to hex-style crimps.

Hexagonal type the most common type of crimp, create strong mechanical connections. The advantage of this style crimp is that force is applied consistently from all directions over a larger area during crimping, preventing any damage to the conductors. This style crimp is an industry standard for aluminum and copper cables up to 1000mm2. Hex-style crimps yield superior electrical performance in addition to great pullout strength.



Indent Crimp Profile

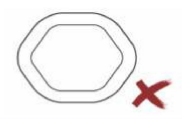


Hexagonal Crimp Profile

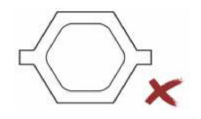
QUICK REFERENCE WHICH TELLS YOU THE CRIMP QUALITY



Acceptable



Not Acceptable-under Crimped



Not Acceptable-over Crimped





Model No. CT-235HEX





Length: 310 mm

Weight: 4.5 kgs (Including Battery)

Technical Data:

Motor: 14.4V DC Motor Charger (BOSCH):

Input Voltage: 230V Single phase AC

Input frequency: 50-60Hz Input Current: 21.75VA Required Oil: 120 cc



Can crimp upto 185 Sq.mm

Max Pressure : 450 bar Output : Min. 52 kn.

Dies: Hexagonal Dies for various type











Model No. CT-265HEX-S





Length: 330 mm

Weight: 5.5 kgs (Including Battery)

Technical Data:

Motor: 14.4V DC Motor Charger (BOSCH):

Input Voltage: 230V Single phase AC

Input frequency: 50-60Hz Input Current: 21.75VA Required Oil: 130 cc



Output : Min. 60 kn.

Dies: Hexagonal Dies for various type











Model No. CT-300HEX-32





Length: 330 mm

Weight: 7 kgs (Including Battery)

Technical Data:

Motor: 14.4V DC Motor Charger (BOSCH):

Input Voltage: 230V Single phase AC

Input frequency: 50-60Hz Input Current: 21.75VA Required Oil: 130 cc



Max Pressure : 700 bar Output : Min. 120 kn.

Dies: Hexagonal Dies for various type











Model No. CT-400HEX-40





Length: 360 mm

Weight: 8 kgs (Including Battery)

Technical Data:

Motor: 14.4V DC Motor Charger (BOSCH):

Input Voltage: 230V Single phase AC

Input frequency: 50-60Hz Input Current: 21.75VA Required Oil: 130 cc



Can crimp upto 400 Sq.mm

Max Pressure: 700 bar Output: Min. 120 kn.

Dies: Hexagonal Dies for various type











Model No. CT-400HEX-44





Length: 365 mm

Weight: 8 kgs (Including Battery)

Technical Data:

Motor: 14.4V DC Motor Charger (BOSCH):

Input Voltage: 230V Single phase AC

Input frequency: 50-60Hz Input Current: 21.75VA Required Oil: 130 cc



Max Pressure : 700 bar Output : Min. 120 kn.

Dies: Hexagonal Dies for various type











Model No. CT-400DL-36



Crimping Profile

Height: 400 mm

Weight: 6.3 kgs (Including Battery)

Technical Data:

Motor: 14.4V DC Motor Charger (BOSCH):

Input Voltage: 230V Single phase AC

Input frequency: 50-60Hz Input Current: 21.75VA Required Oil: 130 cc



Can crimp upto 400 Sq.mm

Max Pressure : 700 bar Output : Min. 6 tons

Dieless tool specifically advised for thin wall terminals & Aluminium Terminals.





