## **Hydraulic 6 Ton Dieless Four-Indent Crimp Tools**



DMC's dieless four-indent crimpers provide a symmetrical four-sided crimp (at 90° intervals) intended to crimp copper and aluminum lug terminals & splices. All of these tools have 6.2 tons of crimp force. The crimp pressure against the resistance of the metal conductor assembly will cause the tool to crimp to a depth where there is metal to metal bottoming (gas tight crimp joint on aluminum and soft copper).

These tools feature standard triangular indenters. Various other indenter shapes are available. Consult DMC.

The HC136 crimps sizes 4 AWG to 750 MCM applications on copper and 6 AWG to 750 MCM applications on aluminum.



## **HC136 FEATURES**

- L x W x H: 21 x 2.3 x 5.4 (in) 610 x 137 x 58 (mm)
  - Weight 13 pounds (5.9 kg)
  - · Automatic relief valve to prevent over-compression
  - Release lever for opening indenters
  - 360° rotating head
  - · Rapid advance close by rotating handle

**HC136** 

The XHC136 is a hand held remote crimp head intended to crimp copper and aluminum lug terminals & splices sizes 8 AWG to 750 MCM. There is also an open frame version of this tool available (Part # XHC136C). Both of these tools require a pump, several pump options are listed below.



## **XHC136 FEATURES**

- L x W x H: 13.3 x 2.5 x 5.4 (in) 337 x 65 x 137 (mm)
- Weight: 8.5 lb (38.6 kg)

XHC136



## **XHC136C FEATURES**

- L x W x H: 13.3 x 2.5 x 5.4 (in) 337 x 65 x 137 (mm)
- Weight: 8.5 lb (38.6 kg)
- Open frame



**XHC136C** 

DMC offers several 10 KSI pumps to power the XHC136 and XHC136C remote crimp heads. Two powered pumps: the HPU13M battery powered pump, and the HPU11M pneumatic powered pump. Two portable manual options: the HPU12M hand pump and the HPU15M foot pump. All pumps include a heavy duty, ten-foot long hose and heavy duty couplings equipped with screw-on MS fittings and dust covers to complete the connection between pump and crimper (Part # 12-4040).

