

Standard Volume Crimpers

Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	2	
4 SP / 6 SP	2 / 1 1/2*	910
90° Fittings	2	210
Industrial	3	

*1 1/2" limited to intermittent use with 5,000 PSI hose & 1-pc fittings

Opening Diameter	
Max. Without Dies (mm / in)	154 / 6.06
Max. With Dies (mm / in)	108 / 4.25
By Die Size (mm / in)	Die Size + 35 / 1.38
Crimper Size	
L x W x H (in)	29.9 x 27.2 x 28.8
Weight (lbs)	650
Part Number	Motor Info
KC3-H130-230/1	5.5 HP (230 V) 1 PH
KC3-H130-230/3	5.5 HP (230 V) 3 PH
Die Series	Die Range (mm)
H119	6 - 96

Refer to pg. 20 for available dies

 Full-color, touch-screen display Stores up to 200 crimp specifications Built-in crimp diameter calculator Adjustable reopen diameter USB port option for data transfer 	Control Mechanism:		
	ES3	 Stores up to 200 crimp specifications Built-in crimp diameter calculator Adjustable reopen diameter 	

Optional Accessories: (pgs. 34 – 41)



Quick Change Die Tool KCQCT-H119



Cleaning and Lubrication Kit CALKIT-H130



Patented Quick Change Die Tool KCPQCT-H130



Custom Made Dies (pg. 41)



Die Holder Base (18 pc.) DIEBASE-H119



Marking Dies (pg. 41)



Die Rack (8 pc.) DIERACK-H119



Electric Foot Pedal PEDAL-ES



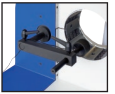
ES3 Upgrades (pg. 35)





Description: The production oriented KC3-H130 takes a step up in size capabilities, with the ability to crimp 2" wire braid and 4 SP hydraulic hose, as well as 1 1/2" 5,000 PSI 6 SP hydraulic hose intermittently. Its back limit switch and ES3 computerized controller reduce crimp cycle times.

Included Accessories:





Back Limit Switch

Crimp Calculator

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

