

Service Crimpers

Hose Capacity (in)		Crimping Force (ton)		
1 – 2 Wire	1			
4 SP / 6 SP	NA	110		
90° Fittings	3/8	110		
Industrial	NA			
Opening Diameter				
Max. With Dies (mm / in)		49 / 1.93		
By Die Size (mm / in)	Die Size + 20 / 0.79			
Crimper Size				
L x W x H (in)	7.87 x 12.36 x 12.60			
Weight (lbs)	52			
Part Number		Pump Info		
KC1-H47E	Hand, Air or Battery			

Control Mechanism:



Dial micrometer, with electric limit switch indicating when the crimp diameter is reached.

Die Series		Die Range (mm)			
H39		6 – 29			
Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)	
KCDH39-6	6.0 - 8.0	6	55	4.0	
KCDH39-8	8.0 - 10.0	8	55	4.0	
KCDH39-10	10.0 - 12.0	10	55	4.0	
KCDH39-12	12.0 - 14.0	12	55	4.0	
KCDH39-14	14.0 - 16.0	14	55	4.0	
KCDH39-16	16.0 - 19.0	16	55	4.0	
KCDH39-19	19.0 - 22.0	19	55	4.0	
KCDH39-22	22.0 - 25.0	22	55	4.0	
KCDH39-25	25.0 - 29.0	25	65	4.0	
KCDH39-29	29.0 - 34.0	29	65	4.0	

Battery Pump Info KC1-H47E-BPP

• Two 14.4V batteries

Charging cable included

- NEW (PN# BATT-H47E) included
- Compact and lightweight (only 18 lbs.)

sold separately





Your crimper on the go

Description: With its built-in carrying handle, and weighing a mere 52 lbs., this crimper was built for the road, perfect for on-site service in remote spots. It's powered by either a separate hand, pneumatic or battery powered pump (sold separately).

Included Accessories:





Die Change Tool KCDCT-H39

Carry Handle

Optional Accessories: (pgs. 34 – 41)



Battery Pump KC1-H47E-BPP



KC1-H47E-HP



Air Pump KC1-H47E-PAP



Custom Made Dies (pg. 41)

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



kuriyama.com

Support Frame

KC1-H47E-BASE