

Index



REFERENCE PAGES	HOSE CUTTERS	
Additional Available Products75-77	HCLG	59
Cautionary Statement & Limited Warranty	HCLG-BLADE	
Crimper Comparison4, 11 & 21	HCMD	
Determining Crimper Capacity	HCMD-BLADE	
Die Selection Guide42-43	HCRCT	
Hose Saw Comparison	HCRCT-BLADE	59
KOA Coupling Fitting OD's45-47		
The KuriCrimp™ System	HOSE RACKS	
•	KCART1	
CRIMPERS	KCART2	
SERVICE CRIMPERS	KRACK6H	
KC1-H47E5	KRACK6H2	
KC1-H47PI7	KRACK6V	73
KC1-H47PM6	KRACK8H	72
KC1-H64PM8	KURISAWS™ HOSE SAWS	
KC2-J6710	KCS-TF1/E-110/1	40
KD165	KCS-TF2/E-230/1	
	KCS-TF2/E-230/1KCS-TF2/E-230/3	
STANDARD VOLUME CRIMPERS	KCS-TF3/E-230/1	
KC1-H83	KCS-TF4/E-230/1	
KC1-H130	KCS-TF2-230/3	
KC1-H135	KCS-TF3-230/3	
KC3-H88	KCS-TF3/PI-230/3	
KC3-H130	KCS-TF4-230/3KCS-TF4-230/3	
KC3-H135 17	KCS-TF5-230/3	
KC3-H144 18	Replacement Blades	
KC3-H170 19	neplacement blades	56
HIGH VOLUME CRIMPERS	MULTICENTERS	
KC4-V5922-23	MULTICENTER-MIN & MULTICENTER-JR	
KC4-V15024, 27	Bending Tools	66
KC4-V159	Flaring Tools	
KC4-V160	MULTICEN-JR	67 65
KC4-V25028-29	MULTICEN-MIN	
KC4-V30030-31	Preassembly Tools	
KC4-V45032-33	•	01
OPTIONS AND ACCESSORIES	MULTICENTER-MAX	
Cleaning and Lubrication Kit	Bending Tools	
Die Bases	Flairing Tools	
Die Racks	MULTICEN-MAX	
Electric Foot Pedals	Preassembly Tools	70
ES3 Controller Info	PUSHERS	
ES3 Controller Options	KPUSH2	60
ES4 Controller Info	KPUSH3	
ES4 Controller Options	KPUSH8	
Marking Dies41	KPUSH22	
Patented Quick Change Tool Info	NF UOH22	01
Patented Quick Change Tools	SKIVERS	
Quick Change Tools	KSKIVE1	62
Special Dies41	KSKIVE2	
Standard Bases		- J
Table of Contents		
Thread Checkers		
THICAG OHOUNCIO + I		





The KuriCrimp™ System

The KuriCrimp[™] System represents the coming together of three Industrial Hose Industry leaders: Kuriyama, Alfagomma® and O+P®, to bring you a complete, integrated offering of high quality hydraulic hose, industrial hose and assembly equipment.







KuriCrimp[™] brings together Kuriyama's Kuri Tec[®], Tigerflex[™], Piranha[®] and Tipsa[™] thermoplastic hose brands and full line of KOA Couplings; Alfagomma's vast range of industrial and hydraulic rubber hose; and O+P's expansive line of universal hose and tubing processing equipment; culminating in a comprehensive product offering; all supported by Kuriyama's vast North American Customer Service, Warehousing and Distribution Network.

What does all this mean for you? It means Kuriyama is your complete hose manufacturer, providing one source for all your hydraulic and industrial hose assembly needs. But more than that, it means you get access to the resources of not one, but three innovative companies, each highly specialized in their respective fields, meaning you get high quality products and support you can rely on, as well as access to multiple, highly experienced research, design and development departments, with the expertise and desire to work with you to develop custom solutions to your most challenging applications.

The O+P Difference

Kuriyama is extremely excited to welcome O+P into the KuriCrimp family. Founded in 1981, O+P brings a fresh sense of exuberance and customer driven design and development to the field of hose and tubing processing equipment.

Well established in Europe, O+P's US office is located in Acton, MA, providing domestic technical product support. As an ISO 9001 manufacturer with a reputation for innovative, highly durable, low maintenance products, O+P produces all of their own mechanical components through their sister manufacturing company Sinde Srl., allowing for streamlined product development and providing for complete quality control oversight from start to finish.





O+P Head Office - Brescia, Italy



Service Crimper Comparison









	KC1-H47E	KC1-H47PM	KC1-H47PI
Crimping Force (ton)	110	110	110
Max. Capacity 1-2 Wire Braided (in)	1	1	1
Max. Capacity 4 Spiral (in)	NA	NA	NA
Max. Capacity 6 Spiral (in)	NA	NA	NA
Max. Capacity Industrial (in)	NA	NA	NA
Power	Hand, Air or Battery	Hand	Air
Max. Opening with Dies (mm / in)	49 / 1.93	49 / 1.93	49 / 1.93
Page Number	5	6	7







	KC1-H64PM	KD165	KC2-J67
Crimping Force (ton)	132	62	190
Max. Capacity 1-2 Wire Braided (in)	1 1/2	1 1/4	1 1/2
Max. Capacity 4 Spiral (in)	1 1/4*	1 1/4**	1 1/4*
Max. Capacity 6 Spiral (in)	NA	NA	NA
Max. Capacity Industrial (in)	NA	NA	NA
Power	Hand	1 HP (110 V)	1.5 HP (110 V)
Max. Opening with Dies (mm / in)	69 / 2.72	NA	NA
Page Number	8	9	10

^{* 1 1/4&}quot; up to 4,000 PSI, 1" up to 5,000 PSI



^{** 1 1/4&}quot; up to 3,000 PSI, 1" up to 4,000 PSI



Hose Capacity (in) 1 - 2 Wire 4 SP / 6 SP 90° Fittings Industrial NA Crimping Force (ton) 1 - 2 Wire 1 - 2 Wire 1 - 4 SP / 6 SP NA 90° Fittings NA

Opening Diameter	
Max. With Dies (mm / in)	49 / 1.93
By Die Size (mm / in)	Die Size + 20 / 0.79

Crimper Size	
LxWxH(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 (PN# BATT-H47E) included
- Charging cable included
- Compact and lightweight (only 18 lbs.)



sold separately

KC1-H47E Series



Your crimper on the 90

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:







Carry Handle

Optional Accessories: (pgs. 34 - 41)







Hand Pump KC1-H47E-HP



Air Pump KC1-H47E-PAP



Support Frame KC1-H47E-BASE



Custom Made Dies (pg. 41)





KC1-H47PM Series



Description: Looking for a reliable crimper that won't take up a lot of space? With its small footprint the KC1-H47PM is a perfect fit for crowded shops. Its small size also makes it suitable for quick trips into the field.

Included Accessories:



Die Change Tool KCDCT-H39



Hand Pump



Die Storage Drawer

Optional Accessories: (pgs. 34 - 41)



Custom Made Dies (pg. 41)

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	
LxWxH(in)	15.4 x 20.7 x 11.8
Weight (lbs)	71

Part Number	Pump Info
KC1-H47PM	Hand

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





Hose Capacity (in) Crimping Force (ton) 1 – 2 Wire 1 4 SP / 6 SP NA 90° Fittings 3/8 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)	15.0 x 16.9 x 15.8
Weight (lbs)	84

Part Number	Pump Info	
KC1-H47PI	Air	

Control Mechanism:



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

Die Series		Die F	Range (mi	m)
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

KC1-H47PI Series



Description: Looking for a reliable crimper that won't take up a lot of space? With its small footprint the KC1-H47PI is a perfect fit for crowded shops. Its small size also makes it suitable for quick trips into the field.

Included Accessories:







Die Change Tool KCDCT-H39

Air Pump*

Die Storage Drawer

Optional Accessories: (pgs. 34 - 41)



Custom Made Dies (pg. 41)

^{*} separate air compressor needed to operate



KC1-H64PM Series



Description: Portable and powerful. Its built-in carrying handle and 95 lbs. weight makes it excellent for switching between on-site and inshop use. Crimps up to 1 1/2" two wire, and 1 1/4" 4 SP hydraulic hoses.



Air pump version also available*

Included Accessories:







Die Change Tool

Hand Pump

Carry Handle

Optional Accessories: (pgs. 34 - 41)



Custom Made Dies (pg. 41)

Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	1 1/2	
4 SP / 6 SP	1 1/4* / 1	122
90° Fittings	NA	132
Industrial	NA	

^{* 1 1/4&}quot; up to 4,000 PSI. 1" up to 5,000 PSI.

Opening Diameter	
Max. With Dies (mm / in)	69 / 2.72
By Die Size (mm / in)	Die Size + 15 / 0.59

Crimper Size	
L x W x H (in)	12.1 x 10.1 x 12.2
Weight (lbs)	95

Part Number	Pump Info	
KC1-H64PM	Hand	

Control Mechanism:



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

Die Series		Die F	Range (mi	n)
H64			6 – 54	
Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDH64-6	6.0 - 8.0	6	46	4.0
KCDH64-8	8.0 - 10.0	8	46	4.0
KCDH64-10	10.0 - 12.0	10	46	4.0
KCDH64-12	12.0 - 14.0	12	46	4.0
KCDH64-14	14.0 - 16.0	14	46	4.0
KCDH64-16	16.0 - 19.0	16	46	4.0
KCDH64-19	19.0 - 22.0	19	55	4.0
KCDH64-22	22.0 - 25.0	22	55	4.0
KCDH64-25	25.0 - 29.0	25	55	4.0
KCDH64-29	29.0 - 34.0	29	60	4.0
KCDH64-34	34.0 - 38.0	34	60	4.0
KCDH64-38	38.0 - 42.0	38	65	4.0
KCDH64-42	42.0 - 46.0	42	65	4.0
KCDH64-46	46.0 - 50.0	46	65	4.0
KCDH64-50	50.0 - 54.0	50	65	4.0
KCDH64-54	54.0 - 58.0	54	65	4.0



^{*} Hand and air pumps are not interchangeable. Air pump version is a separate product.



Specifications:

• Dimensions	L 22" X W 12.5" X H 22.25"
• Weight	see below
• Pump/Power	Electric 1 HP (110V)
Reservoir	1 gal.
Oil Type	ISO Viscosity Grade 46
	1 1/4" 2 wire 1 1/4" 3,000 psi
	1" 4,000 psi

KD165 Crimper Without Dies

Part Number	Description	Weight (lbs)
KD165	Crimper without Dies	154

Rubber Cage Dies for KD165:

Part Number	Description	Weight (lbs/ea)
KD100-12/Purple	12mm Standard Die Purple	5.7
KD100-14/Yellow	14mm Standard Die Yellow	5.5
KD100-16/Orange	16mm Standard Die Orange	5.4
KD100-19/Black	19mm Standard Die Black	5.2
KD100-20/Green	20mm Standard Die Green	5.1
KD100-22/Blue	22mm Standard Die Blue	5.0
KD100-23/Purple	23mm Standard Die Purple	5.0
KD100-27/Brown	27mm Standard Die Brown	4.8
KD100-34/Red	34mm Standard Die Red	4.4
KD100-31/Yellow	31mm Standard Die Yellow	4.6
KD100-39/Red	39mm Standard Die Red	3.8
KD100-41/Silver	41mm Standard Die Silver	3.6

KD165 Series



Description: If your looking for a machine that can do more than just 2 wire hose, the KD165 might be your machine of choice. This machine boasts a 62 ton press, capable of crimping 2 wire and 3,000 psi hose up to 1 1/4" and 4,000 psi up to 1" ID.



Uses KD100 Series Rubber Die Cages.



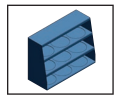


KC2-J67 Series



Description: An extremely powerful, vertical unit, with a robust 190 tons of crimping force. Crimps up to 1 1/2" two wire, and up to 1 1/4" 4,000 PSI and 1" 5,000 PSI, hydraulic hoses. Uses color coded rubber cage dies for easier handling and identification.

Optional Accessories: (pgs. 34 - 41)







Custom Made Dies (pg. 41)

Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	1 1/2	
4 SP / 6 SP	1 1/4 / NA	100
90° Fittings	1 1/2	190
Industrial	NA	

Opening Diameter	
Without Dies (mm / in)	67 / 2.64
With Dies	NA

Crimper Size	
L x W x H (in)	20.5 x 19.3 x 20.2
Weight (lbs)	195

Part Number	Motor Info	
KC2-J67-110/1	1.5 HP (110 V) 1 PH	

Control Mechanism:



Digital dial micrometer, and electromechanical power control. Easily switches between English and metric values.

Die Series		Die Range (mm)		
J67		10 – 54		
Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDJ67-6	6.0 - 8.0	6	75	14.5
KCDJ67-8	8.0 - 10.0	8	75	14.5
KCDJ67-10	10.0 - 12.0	10	75	14.5
KCDJ67-12	12.0 - 14.0	12	75	14.5
KCDJ67-14	14.0 - 16.0	14	75	14.5
KCDJ67-16	16.0 - 19.0	16	75	14.5
KCDJ67-19	19.0 - 22.0	19	75	14.5
KCDJ67-22	22.0 - 25.0	22	75	14.5
KCDJ67-25	25.0 - 29.0	25	75	14.5
KCDJ67-29	29.0 - 34.0	29	75	14.5
KCDJ67-34	34.0 - 38.0	34	75	14.5
KCDJ67-38	38.0 - 42.0	38	75	14.5
KCDJ67-42	42.0 - 46.0	42	75	14.5
KCDJ67-46	46.0 - 50.0	46	75	14.5
KCDJ67-50	50.0 - 54.0	50	75	14.5
KCDJ67-54	54.0 - 58.0	54	75	14.5





Standard Volume Crimper Comparison









	KC1-H83	KC3-H88	KC1-H130	KC3-H130
Crimping Force (ton)	150	150	210	210
Max. Capacity 1-2 Wire Braided (in)	1 1/2	1 1/2	2	2
Max. Capacity 4 Spiral (in)	1 1/4	1 1/4	2	2
Max. Capacity 6 Spiral (in)	1	1	1 1/4	1 1/2*
Max. Capacity Industrial (in)	1 1/2	1 1/2	3	3
Max. Opening without Dies (mm / in)	111 / 4.37	111 / 4.37	154 / 6.06	154 / 6.06
Max. Opening with Dies (mm / in)	96 / 3.78	102 / 4.02	108 / 4.25	108 / 4.25
Power	4.0 HP (230 V)	4.0 HP (230 V)	2.9 HP (230 V)	2.9 HP (230 V)
Page Number	12	13	14	15

^{*} Limited to intermittent use with 5,000 PSI Alfagomma hose using 1-pc fittings









	KC1-H135	KC3-H135	KC3-H144	KC3-H170
Crimping Force (ton)	330	330	440	308
Max. Capacity 1-2 Wire Braided (in)	2	2	2 1/2	2
Max. Capacity 4 Spiral (in)	2	2	2 1/2	2
Max. Capacity 6 Spiral (in)	2	2	2	2*
Max. Capacity Industrial (in)	3	3	4	4 [†]
Max. Opening without Dies (mm / in)	162 / 6.38	162 / 6.38	203 / 7.99	219 / 8.62
Max. Opening with Dies (mm / in)	139 / 5.47	139 / 5.47	176 / 6.93	192 / 7.56
Power	7.5 HP** (230 V)	7.5 HP (230 V)	7.5 HP (230 V)	7 HP (230 V)
Page Number	16	17	18	19

^{*} Limited to 5,000 PSI Alfagomma hose using 1-pc fittings



^{** 5.5} HP for single phase

[†] Up to 5" depending on hose and coupling type



KC1-H83 Series



Description: A highly precise unit that packs a punch. Its small footprint makes it an ideal fit for shops where space is at a premium.

Now available in 12V for mobile service trucks.

Included Accessories:



Die Rack (12 pc.) DIERACK-H69

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H69



Patented Quick Change Die Tool KCPQCT-H69



Die Holder Base (12 pc.) DIEBASE-H69



Electric Foot Pedals PEDAL-KC1



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)

Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	1 1/2	
4 SP / 6 SP	1 1/4 / 1	150
90° Fittings	1 1/4	150
Industrial	1 1/2	

Opening Diameter	
Max. Without Dies (mm / in)	111 / 4.37
Max. With Dies (mm / in)	96 / 3.78
By Die Size (mm / in)	Die Size + 42 / 1.65

Crimper Size	
LxWxH(in)	23.3 x 23.3 x 21.3
Weight (lbs)	264

Part Number	Motor Info
KC1-H83-230/1	4.0 HP (230 V) 1 PH
KC1-H83-230/3	4.0 HP (230 V) 3 PH
KC1-H83-12V	4.0HP (12V)

Control Mechanism:

- Dial micrometer with locking switch
- Electromechanical controls with power, open/close and emergency off buttons





Die Series	Die Range (mm)			
H69			6 – 54	
Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDH69-6	6.0 - 8.0	6	60	4.0
KCDH69-8	8.0 - 10.0	8	60	4.0
KCDH69-10	10.0 - 12.0	10	60	4.0
KCDH69-12	12.0 - 14.0	12	60	4.0
KCDH69-14	14.0 - 16.0	14	60	4.0
KCDH69-16	16.0 - 19.0	16	60	4.0
KCDH69-19	19.0 - 22.0	19	60	4.0
KCDH69-22	22.0 - 25.0	22	60	4.0
KCDH69-25	25.0 - 29.0	25	60	4.0
KCDH69-29	29.0 - 34.0	29	70	4.0
KCDH69-34	34.0 - 38.0	34	70	4.0
KCDH69-38	38.0 - 42.0	38	85	4.0
KCDH69-42	42.0 - 46.0	42	85	4.0
KCDH69-46	46.0 - 50.0	46	85	4.0
KCDH69-50	50.0 - 54.0	50	85	4.0
KCDH69-54	54.0 - 58.0	54	75	4.0





Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	1 1/2	
4 SP / 6 SP	1 1/4 / 1	150
90° Fittings	1 1/4	IJU
Industrial	1 1/2	

Opening Diameter	
Max. Without Dies (mm / in)	111 / 4.37
Max. With Dies (mm / in)	102 / 4.01
By Die Size (mm / in)	Die Size + 48 / 1.89

Crimper Size	
LxWxH(in)	27.6 x 24.2 x 25.2
Weight (lbs)	386

Part Number	Motor Info
KC3-H88-230/1	5.0 HP (230 V) 1 PH
KC3-H88-230/3	5.0 HP (230 V) 3 PH

Control Mechanism:



- Full-color, touch-screen display
- Stores up to 200 crimp specifications
- Built-in crimp diameter calculator
- Adjustable reopen diameter

ES3

• USB port option for data transfer

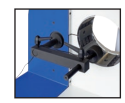
Die Series		Die	Range (m	m)
H69			6 – 54	
Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDH69-6	6.0 - 8.0	6	60	4.0
KCDH69-8	8.0 - 10.0	8	60	4.0
KCDH69-10	10.0 - 12.0	10	60	4.0
KCDH69-12	12.0 - 14.0	12	60	4.0
KCDH69-14	14.0 - 16.0	14	60	4.0
KCDH69-16	16.0 - 19.0	16	60	4.0
KCDH69-19	19.0 - 22.0	19	60	4.0
KCDH69-22	22.0 - 25.0	22	60	4.0
KCDH69-25	25.0 - 29.0	25	60	4.0
KCDH69-29	29.0 - 34.0	29	70	4.0
KCDH69-34	34.0 - 38.0	34	70	4.0
KCDH69-38	38.0 - 42.0	38	85	4.0
KCDH69-42	42.0 - 46.0	42	85	4.0
KCDH69-46	46.0 - 50.0	46	85	4.0
KCDH69-50	50.0 - 54.0	50	85	4.0
KCDH69-54	54.0 - 58.0	54	75	4.0

KC3-H88 Series



Description: The first in its class to offer an automatic back limit switch and ES3 electronic control, greatly increasing crimping efficiency.

Included Accessories:





Back Limit Switch

Crimp Calculator

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H69



Patented Quick Change Die Tool KCPQCT-H69



Die Holder Base (12 pc.) DIEBASE-H69



Die Rack (12 pc.) Electric Foot Pedal DIERACK-H69 PEDAL-ES

ES3 Upgrades (pg. 35)





KC1-H130 Series



Description: The KC1-H130 is a powerful yet economical shop crimper with the ability to crimp up to 2" 4 SP, 1 1/4" 6 SP hydraulic as well as industrial hose up to 3".

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

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)	26.2 x 23.1 x 26
Weight (lbs)	454

Part Number	Motor Info
KC1-H130-230/1	2.9 HP (230 V) 1 PH

Die Series	Die Range (mm)
H119	6 - 96

Refer to pg. 20 for available dies

Control Mechanism:

- Dial micrometer with locking switch
- Electromechanical controls with power, open/close and emergency off buttons





Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-H130



Die Holder Base (18 pc.) DIEBASE-H130



Die Rack (8 pc.) DIERACK-H119



Electric Foot Pedals PEDAL-KC1



Cleaning and Lubrication Kit CALKIT-H130



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)



14



Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	2	
4 SP / 6 SP	2 / 1 1/2*	210
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

Control Mechanism:



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

KC3-H130 Series



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:







Crimp Calculator

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-H130



Die Holder Base (18 pc.) DIEBASE-H119



Die Rack (8 pc.) DIERACK-H119



Electric Foot Pedal PEDAL-ES



ES3 Upgrades (pg. 35)



Cleaning and Lubrication Kit CALKIT-H130



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)



KC1-H135 Series



Description: A powerful, no frills crimper that gets the job done. Handles all styles of hydraulic hose up to 2", as well as industrial hose up to 3".

Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	2	
4 SP / 6 SP	2	220
90° Fittings	2	330
Industrial	3	

Opening Diameter	
Max. Without Dies (mm / in)	162 / 6.38
Max. With Dies (mm / in)	139 / 5.47
By Die Size (mm / in)	Die Size + 43 / 1.69

Crimper Size	
LxWxH(in)	30.7 x 24.8 x 28.1
Weight (lbs)	704

Part Number	Motor Info
KC1-H135-230/1	5.5 HP (230 V) 1 PH
KC1-H135-230/3	7.5 HP (230 V) 3 PH

Die Series	Die Range (mm)
H119	6 – 96

Refer to pg. 20 for available dies

Control Mechanism:

- Dial micrometer with locking switch
- Electromechanical controls with power, open/close and emergency off buttons





Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-H135



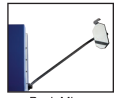
Die Holder Base (18 pc.) DIEBASE-H119



Die Rack (8 pc.) DIERACK-H119



Electric Foot Pedals PEDAL-KC1



Back Mirror MIRROR-H135/170



Cleaning and Lubrication Kit CALKIT-H135



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)





Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	2	
4 SP / 6 SP	2	245
90° Fittings	2	345
Industrial	3	

Opening Diameter	
Max. Without Dies (mm / in)	162 / 6.38
Max. With Dies (mm / in)	139 / 5.47
By Die Size (mm / in)	Die Size + 43 / 1.69

Crimper Size	
L x W x H (in)	32.3 x 29.5 x 32.3
Weight (lbs)	1,047

Part Number	Motor Info
KC3-H135-230/3	7.5 HP (230 V) 3 PH

Die Series	Die Range (mm)	
H119	6 – 96	

Refer to pg. 20 for available dies

Control Mechanism:



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

KC3-H135 Series



Description: The production oriented KC3-H135 is a powerful shop crimper that handles all types and sizes of hydraulic hose up to 2" and industrial hose up to 3". Its back limit switch and ES3 computerized controller reduce crimp cycle times.

Included Accessories:



Back Limit Switch



Crimp Calculator

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-H135



Die Holder Base (18 pc.) DIEBASE-H119



Die Rack (8 pc.) DIERACK-H119



Electric Foot Pedal PEDAL-ES



ES3 Upgrades (pg. 35)



Back Mirror MIRROR-H135/170



Cleaning and Lubrication Kit CALKIT-H135



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)





KC3-H144 Series



Description: The KC3-H144 is a powerful crossover crimper that handles all types and sizes of hydraulic hose and industrial hose up to 4". Its back limit switch and ES3 computerized controller reduce crimp cycle times. Reduction dies included.

Hose Capacity (in) Crimping Force (ton) 1 - 2 Wire 2 1/2 2 1/2 4 SP / 6 SP 2 90° Fittings 4 Industrial

Opening Diameter	
Max. Without Dies (mm / in)	203 / 7.99
Max. With Dies (mm / in)	176 / 6.93
By Die Size (mm / in)	Die Size + 45 / 1.77

Crimper Size	
L x W x H (in)	33.0 x 30.3 x 33.6
Weight (lbs)	1,213

Motor Info
7.5 HP (230 V) 3 PH

Die Series	Die Range (mm)
H119 & H144	6 – 131

Refer to pg. 20 for available dies

Included Accessories:





Back Limit Switch Crimp Calculator

Control Mechanism:



ES3

- 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

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-H135*



Die Holder Base (18 pc.) DIEBASE-H119



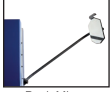
Die Rack (8 pc.) DIERACK-H119



Electric Foot Pedal PEDAL-ES



ES3 Upgrades (pg. 35)



Back Mirror MIRROR-H135/170



Cleaning and Lubrication Kit CALKIT-H144/170



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)



^{*}Note: the KCPQCT-H135 works with the KC3-H144 series crimper.



Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	2	
4 SP / 6 SP	2 / 2*	200
90° Fittings	2	308
Industrial	4 [†]	

*2" limited to 5,000 PSI hose using 1-pc fittings †Up to 5" depending on hose and coupling type

Opening Diameter	
Max. Without Dies (mm / in)	219 / 8.62
Max. With Dies (mm / in)	192 / 7.56
By Die Size (mm / in)	Die Size + 61 / 2.42

Crimper Size	
L x W x H (in)	32.3 x 25.9 x 33.0
Weight (lbs)	1,102

Part Number	Motor Info	
KC3-H170-230/3	7 HP (230 V) 3 PH	

Die Series	Die Range (mm)
H119 & H144	6 – 131*

^{*} Custom Dies available to 138 mm

Refer to pg. 20 for available dies

Control Mechanism:



ES3

- 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

KC3-H170 Series





Description: The widest opening of all the Standard Volume Crimpers makes this crimper ideal for industrial hose. It makes an excellent hydraulic hose crimper as well, handling up to 2" wire braid and 4 SP hose, along with our 6 SP hoses up to 5000 PSI using F Series, 1-piece fittings. Reduction dies included.

Included Accessories:







Crimp Calculator

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-H170



Die Holder Base (18 pc.) DIEBASE-H119



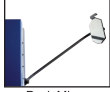
Die Rack (8 pc.) DIERACK-H119



Electric Foot Pedal PEDAL-ES



ES3 Upgrades (pg. 35)



Back Mirror MIRROR-H135/170



Cleaning and Lubrication Kit CALKIT-H144/170



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)





Dies for KC1-H130, KC3-H130, KC1-H135, KC3-H135, KC3-H144 and KC3-H170 Series Crimpers

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDH119-6	6.0 - 8.0	6	60	11.7
KCDH119-8	8.0 - 10.0	8	60	11.7
KCDH119-10	10.0 - 12.0	10	60	11.7
KCDH119-12	12.0 - 14.0	12	60	11.7
KCDH119-14	14.0 - 16.0	14	60	11.7
KCDH119-16	16.0 - 19.0	16	60	11.7
KCDH119-19	19.0 - 22.0	19	60	11.7
KCDH119-22	22.0 - 25.0	22	60	12.2
KCDH119-25	25.0 - 29.0	25	60	12.0
KCDH119-29	29.0 - 34.0	29	70	12.0
KCDH119-34	34.0 - 38.0	34	70	12.0
KCDH119-38	38.0 - 42.0	38	85	12.0
KCDH119-42	42.0 - 46.0	42	85	15.5
KCDH119-46	46.0 - 50.0	46	95	16.5
KCDH119-50	50.0 - 54.0	50	95	15.5
KCDH119-54x110	54.0 - 58.0	54	110	15.5
KCDH119-58	58.0 - 63.0	58	95	14.5
KCDH119-60x110	60.0 - 63.0	58	110	14.5
KCDH119-63x120	63.0 - 69.0	63	120	14.5
KCDH119-69	69.0 - 73.0	69	100	13.5
KCDH119-73x120	73.0 - 77.0	73	120	12.5
KCDH119-77	77.0 - 86.0	77	120	12.5
KCDH119-86	86.0 - 90.0	86	120	12.5
KCDH119-90	90.0 - 96.0	90	150	12.5
KCDH119-96	96.0 - 103.0	96	120	12.5



Additional Dies for KC3-H144 and KC3-H170 Series Crimpers only

001100 011111	P 0. 0 0			
Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDH144-103	103.0 - 106.0	103	130	12.5
KCDH144-106	106.0 - 111.0	106	130	12.5
KCDH144-111	111.0 - 116.0	111	130	12.5
KCDH144-116	116.0 - 121.0	116	130	12.5
KCDH144-121	121.0 - 126.0	121	130	12.5
KCDH144-126	126.0 - 131.0	126	130	12.5
KCDH144-131	131.0 - 144.0*	131	130	12.5

^{*}Crimp range up to 170 mm for KC3-H170 crimper, with custom dies available up to 138 mm.





High Volume Crimper Comparison









	KC4-V59	KC4-V150	KC4-V159	KC4-V160
Crimping Force (ton)	155	340	330	386
Max. Capacity 1-2 Wire Braided (in)	1 1/2	2 1/2	2 1/2	3
Max. Capacity 4 Spiral (in)	1 1/4	2 1/2	2 1/2	3
Max. Capacity 6 Spiral (in)	1	2 1/2	2 1/2	3
Max. Capacity Industrial (in)	NA	4	5*	6
Max. Opening without Dies (mm / in)	119 / 4.69	189 / 7.44	228 / 8.98	288 / 11.34
Max. Opening with Dies (mm / in)	96 / 3.78	166 / 6.35	201 / 7.91	261 / 10.28
Power	7.5 HP (230 V)	7 HP (230 V)	7.5 HP (230 V)	10 HP (230 V)
Page Number	22-23	24, 27	25, 27	26-27

^{*} up to 6" (depending on hose and coupling type)







_	KC4-V250	KC4-V300	KC4-V450
Crimping Force (ton)	551	725	728
Max. Capacity 1-2 Wire Braided (in)	3	3	3
Max. Capacity 4 Spiral (in)	3	3	3
Max. Capacity 6 Spiral (in)	3	3	3
Max. Capacity Industrial (in)	10	12	16
Power	15 HP (230 V)	10 HP (230 V)	10 HP (230 V)
Max. Opening without Dies (mm / in)	380 / 14.96	475 / 18.70	560 / 22.05
Max. Opening with Dies (mm / in)	340 / 13.39	345 / 13.58	530 / 20.80
Page Number	28-29	30-31	32-33





KC4-V59 Series







Silent Pump



Fixed 6 O'clock Position

Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	1 1/2	
4 SP / 6 SP	1 1/4 / 1	155
90° Fittings	1 1/2	155
Industrial	NA	

Opening Diameter	
Max. Without Dies (mm / in)	119 / 4.69
Max. With Dies (mm / in)	96 / 3.78
By Die Size (mm / in)	Die Size + 50 / 1.97

Crimper Size	
LxWxH(in)	26.0 x 28.4 x 58.7
Weight (lbs)	1,199

Part Number	Motor Info
KC4-V59-230/3	7.5 HP (230 V) 3 PH

Die Series	Die Range (mm)
V69	6 – 46

Control Mechanism:



- Large, full-color, touch-screen display
- Stores up to 1,000 crimp specifications
- Built-in crimp diameter calculator
- USB port connection
- Optional upgrades such as digital caliper, history data save, barcode reader, webcam and WiFi connection

Description: A mass production crimper boasting an impressive 3,900* crimps per hour. Its back limit switch and advanced Siemen's ES4 computerized controller take efficiency to the highest level. The crimping chamber is fixed at the 6 o'clock position allowing the hose to rest inside the chamber rather than having to be centered.

Included Accessories:



Back Limit Switch



Electric Foot Pedal PEDAL-ES



Die Holder Base (15 pc.)



Fitting Orientation Protractor



Back Mirror



Crimp Calculator



^{*}Theoretical with a 1/2" △ @ 6mm hose



KC4-V59 Series

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H69



Patented Quick Change Die Tool KCPQCT-V59



Die Rack (12 pc.) DIERACK-H69



ES4 Upgrades (pgs. 36 & 37)



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)



TABLE-KC



Mounted Side Table Protection Net with **Activation Switch**

Dies for KC4-V59:

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV69-6	6.0 - 8.0	6	85	4.0
KCDV69-8	8.0 - 10.0	8	85	4.0
KCDV69-10	10.0 - 12.0	10	85	4.0
KCDV69-12	12.0 - 14.0	12	85	4.0
KCDV69-14	14.0 - 16.0	14	85	4.0
KCDV69-16	16.0 - 19.0	16	85	4.0
KCDV69-19	19.0 - 22.0	19	85	4.0
KCDV69-22	22.0 - 25.0	22	85	4.0
KCDV69-25	25.0 - 29.0	25	85	4.0
KCDV69-29	29.0 - 34.0	29	85	4.0
KCDV69-34	34.0 - 38.0	34	85	4.0
KCDV69-38	38.0 - 42.0	38	85	4.0
KCDV69-42	42.0 - 46.0	42	85	4.0
KCDV69-46	46.0 - 50.0	46	85	4.0

Special dies available up to 54 mm.





KC4-V150 Series



Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	2 1/2	
4 SP / 6 SP	2 1/2	240
90° Fittings	2 1/2	340
Industrial	4	

Opening Diameter	
Max. Without Dies (mm / in)	189 / 7.44
Max. With Dies (mm / in)	166 / 6.35
By Die Size (mm / in)	Die Size + 70 / 2.75

Crimper Size	
L x W x H (in)	36.2 x 28.8 x 63.2
Weight (lbs)	2,707

Part Number	Motor Info
KC4-V150-230/3	7 HP (230 V) 3 PH

Die Series	Die Range (mm)	
V119	6 – 96	

Refer to pg. 27 for available dies

Control Mechanism:



- Large, full-color, touch-screen display
- Stores up to 1,000 crimp specifications
- Built-in crimp diameter calculator
- USB port connection for data transfer
- Optional upgrades such as digital caliper, history data save, barcode reader, webcam and WiFi connection

Description: A high volume, production crimper, the KC4-V150 crimps all types and sizes of hydraulic hose, as well as industrial hose up to 4". Its back limit switch and advanced Siemen's ES4 computerized controller take efficiency to the highest level. Its power pack is separated from the main unit creating a thin profile.

Included Accessories:



Back Limit Switch



Die Cart (24 pc.) DIECART-V119



Electric Foot Pedal PEDAL-ES



Fitting Orientation Protractor



Back Mirror



Crimp Calculator

Refer to page 27 for dies and optional accessories





Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	2 1/2	
4 SP / 6 SP	2 1/2	220
90° Fittings	2 1/2	330
Industrial	5*	

^{*} Up to 6" (depending on hose and coupling type)

Opening Diameter	
Max. Without Dies (mm / in)	228 / 8.98
Max. With Dies (mm / in)	201 / 7.91
By Die Size (mm / in)	Die Size + 70 / 2.75

Crimper Size	
L x W x H (in)	39.4 x 45.7 x 63.6
Weight (lbs)	3,395

Part Number	Motor Info	
KC4-V159-230/3	7.5 HP (230 V) 3 PH	

Die Series	Die Range (mm)
V119 & V159	6 – 131*

^{*} Large Diameter Dies available to 150 mm

Refer to pg. 27 for available dies

Control Mechanism:



- Large, full-color, touch-screen display
- Stores up to 1,000 crimp specifications
- Built-in crimp diameter calculator
- USB port connection for data transfer
- Optional upgrades such as digital caliper, history data save, barcode reader, webcam and WiFi connection

KC4-V159 Series







Silent Pump



Fixed 6 O'clock Position

Description: A mass production hydraulic hose crimper, boasting an impressive 2,400* crimps per hour. Its back limit switch and advanced Siemen's ES4 computerized controller take efficiency to the highest level. Handles a wide range of industrial hose as well up to 6." The crimping chamber is fixed at the 6 o'clock position allowing the hose to rest inside the chamber rather than having to be centered. Reduction dies included.

Included Accessories:



Back Limit Switch



Die Holder Base (12 pc.)



Fitting Orientation
Protractor



Electric Foot Pedal PEDAL-ES



Back Mirror



Crimp Calculator

Refer to page 27 for dies and optional accessories

*Theoretical with a 1/2" \triangle @ 6mm hose





KC4-V160 Series



Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	3	
4 SP / 6 SP	3	206
90° Fittings	3	386
Industrial	6	

Opening Diameter	
Max. Without Dies (mm / in)	288 / 11.34
Max. With Dies (mm / in)	201 / 10.28
By Die Size (mm / in)	Die Size + 130 / 5.11

Crimper Size	
L x W x H (in)	41.8 x 34.5 x 76.2
Weight (lbs)	4,916

Part Number	Motor Info	
KC4-V160-230/3	10 HP (230 V) 3 PH	

Die Series	Die Range (mm)
V119 & V160	6 – 131*

*Large Diameter Dies available up to 190 mm Refer to pg. 27 for available dies

Control Mechanism:



- Large, full-color, touch-screen display
- Stores up to 1,000 crimp specifications
- Built-in crimp diameter calculator
- USB port connection for data transfer
- Optional upgrades such as digital caliper, history data save, barcode reader, webcam and WiFi connection

Description: Handles industrial hose up to 6" and features an enlarged opening mechanism that allows for assemblies with large couplings or flanges. Its back limit switch and advanced Siemen's ES4 computerized controller greatly reduce cycle times. Its power pack is separated from the main unit creating a thin profile. Reduction dies included.

Included Accessories:



Back Limit Switch



Electric Foot Pedal PEDAL-ES



Fitting Orientation Protractor



Crimp Calculator



Back Mirror





KC4-V150, KC4-V159 & KC4-V160 Series

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-V159*



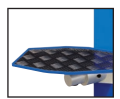
Patented Quick Change Die Tool KCPQCT-V160



Die Cart (24 pc.) DIECART-V119



ES4 Upgrades (pgs. 36 & 37)



Mounted Side Table TABLE-KC

27



Protection Net with **Activation Switch**



Custom Made Dies (pg. 41)



Marking Dies (pg.41)

* Works with both KC3-V150 & KC3-V159 Series Crimpers

Available Dies for KC4-V150, KC4-V159 and KC4-V160 Series Crimpers:

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (Ibs/ea)
KCDV119-6	6.0 - 8.0	6	60	15.4
KCDV119-8	8.0 - 10.0	8	60	15.4
KCDV119-10	10.0 - 12.0	10	60	14.4
KCDV119-12	12.0 - 14.0	12	60	14.4
KCDV119-14	14.0 - 16.0	14	60	15.5
KCDV119-16	16.0 - 19.0	16	60	15.5
KCDV119-19	19.0 - 22.0	19	60	16.6
KCDV119-22	22.0 - 25.0	22	60	16.6
KCDV119-25	25.0 - 29.0	25	60	15.5
KCDV119-29	29.0 - 34.0	29	70	15.5
KCDV119-34	34.0 - 38.0	34	70	15.5
KCDV119-38	38.0 - 42.0	38	85	15.5
KCDV119-42	42.0 - 46.0	42	85	15.5
KCDV119-46	46.0 - 50.0	46	120	19.9
KCDV119-50	50.0 - 54.0	50	120	15.5
KCDV119-54	54.0 - 58.0	54	120	16.6
KCDV119-58	58.0 - 63.0	58	120	16.6
KCDV119-63	63.0 - 69.0	63	120	17.7
KCDV119-69	69.0 - 73.0	69	120	15.5
KCDV119-73	73.0 - 77.0	73	120	13.3
KCDV119-77	77.0 - 86.0	77	120	11.1
KCDV119-86	86.0 - 90.0	86	120	12.5
KCDV119-96	96.0 - 103.0	96	120	8.9

Additional Dies for KC4-V159 Series Only:

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV159-103	103.0 - 106.0	103	126	12.2
KCDV159-106	106.0 - 111.0	106	126	12.2
KCDV159-111	111.0 - 116.0	111	126	12.2
KCDV159-116	116.0 - 121.0	116	126	12.2
KCDV159-121	121.0 - 126.0	121	126	12.2
KCDV159-126	126.0 - 131.0	126	126	12.2
KCDV159-131	131.0 - 136.0	131	126	12.2
KCDV159-150*	150.0 - 160.0	150	126	28.0

^{*} Large Diameter Die. Other sizes are available.

Additional Dies for KC4-V160 Series Only:

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV160-103	103.0 - 106.0	103	135	12.2
KCDV160-106	106.0 - 111.0	106	135	12.2
KCDV160-111	111.0 - 116.0	111	135	12.2
KCDV160-116	116.0 - 121.0	116	135	12.2
KCDV160-121	121.0 - 126.0	121	135	12.2
KCDV160-126	126.0 - 131.0	126	135	12.2
KCDV160-131	131.0 - 136.0	131	135	12.2
KCDV160-166*	166.0 - 178.0	166	135	29.0
KCDV160-178*	178.0 - 190.0	178	135	29.0
KCDV160-190*	190.0 - 215.0	190	135	29.0

^{*} Large Diameter Die. Other sizes are available.





KC4-V250 Series



Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	3	
4 SP / 6 SP	3	664
90° Fittings	3	551
Industrial	10	

Opening Diameter	
Max. Without Dies (mm / in)	380 / 14.96
Max. With Dies (mm / in)	350 / 13.78
By Die Size (mm)	Die Size + 150

Crimper Size	
LxWxH(in)	53.1 x 26.1 x 74.2
Weight (lbs)	6,717

Part Number	Motor Info	
KC4-V250-230/3	15 HP (230 V) 3 PH	

Die Series	Die Range (mm)
V119 & V230	6 – 200*

^{*} Large Diameter Dies available up to 281 mm

Control Mechanism:



- Large, full-color, touch-screen display
- Stores up to 1,000 crimp specifications
- Built-in crimp diameter calculator
- USB port connection for data transfer
- Optional upgrades such as digital caliper, history data save, barcode reader, webcam and WiFi connection

Description: Handles industrial hose up to 10" and features an enlarged opening mechanism that allows for assemblies with large couplings or flanges. Its back limit switch option and advanced Siemen's ES4 computerized controller greatly reduce cycle times. Its power pack is separated from the main unit creating a thin profile. Reduction dies included.

Included Accessories:



Back Limit Switch



Electric Foot Pedal PEDAL-ES



Fitting Orientation Protractor



Back Mirror



Crimp Calculator





KC4-V250 Series

Optional Accessories: (pgs. 34 - 41)



Quick Change Die Tool KCQCT-H119



Patented Quick Change Die Tool KCPQCT-V250



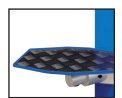
Die Cart (24 pc.) DIECART-V119



ES4 Upgrades (pgs. 36 & 37)



Protection Net with Activation Switch



Mounted Side Table TABLE-KC



Custom Made Dies (pg. 41)



Marking Dies (pg.41)

Available Dies:

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV119-6	6.0 - 8.0	6	60	15.4
KCDV119-8	8.0 - 10.0	8	60	15.4
KCDV119-10	10.0 - 12.0	10	60	14.4
KCDV119-12	12.0 - 14.0	12	60	14.4
KCDV119-14	14.0 - 16.0	14	60	15.5
KCDV119-16	16.0 - 19.0	16	60	15.5
KCDV119-19	19.0 - 22.0	19	60	16.6
KCDV119-22	22.0 - 25.0	22	60	16.6
KCDV119-25	25.0 - 29.0	25	60	15.5
KCDV119-29	29.0 - 34.0	29	70	15.5
KCDV119-34	34.0 - 38.0	34	70	15.5
KCDV119-38	38.0 - 42.0	38	85	15.5
KCDV119-42	42.0 - 46.0	42	85	15.5
KCDV119-46	46.0 - 50.0	46	120	19.9
KCDV119-50	50.0 - 54.0	50	120	15.5
KCDV119-54	54.0 - 58.0	54	120	16.6
KCDV119-58	58.0 - 63.0	58	120	16.6
KCDV119-63	63.0 - 69.0	63	120	17.7
KCDV119-69	69.0 - 73.0	69	120	15.5

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV119-73	73.0 - 77.0	73	120	13.3
KCDV119-77	77.0 - 86.0	77	120	11.1
KCDV119-86	86.0 - 90.0	86	120	12.5
KCDV119-96	96.0 - 103.0	96	120	8.9
KCDV230-103	103.0 - 106.0	103	145	79.3
KCDV230-106	106.0 - 111.0	106	145	77.0
KCDV230-111	111.0 - 116.0	111	145	77.0
KCDV230-116	116.0 - 121.0	116	145	77.0
KCDV230-121	121.0 - 126.0	121	145	83.7
KCDV230-126	126.0 - 131.0	126	145	70.5
KCDV230-131	131.0 - 136.0	131	145	70.5
KCDV230-136	136.0 - 146.0	136	145	77.0
KCDV230-146	146.0 -156.0	146	145	77.0
KCDV230-156	156.0 - 166.0	156	145	74.9
KCDV230-166	166.0 - 178.0	166	145	79.3
KCDV230-178	178.0 - 190.0	178	145	77.0
KCDV230-190	190.0 - 200.0	190	145	77.0
KCDV230-200	200.0 - 220.0	200	145	77.0

Large Diameter Dies available to 281 mm.





KC4-V300 Series



Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	3	
4 SP / 6 SP	3	725
90° Fittings	3	725
Industrial	12	

Opening Diameter	
Max. Without Dies (mm / in)	475 / 18.70
Max. With Dies (mm / in)	345 / 13.58
By Die Size (mm)	Die Size + 155

Crimper Size	
L x W x H (in)	47.2 x 37.4 x 81.9
Weight (lbs)	10,868

Part Number	Motor Info
KC4-V300-230/3	10 HP (230 V) 3 PH

Die Series	Die Range (mm)
V119 & V220	6 [†] – 190*

^{*} Large Diameter Dies available up to 350 mm

Control Mechanism:



ES4

- Large, full-color, touch-screen display
- Stores up to 1,000 crimp specifications
- Built-in crimp diameter calculator

caliper, history data save, barcode

- USB port connection
- Optional upgrades such as digital

reader, webcam and WiFi connection
enlarged opening mechanism that
nit switch and advanced Siemen's ES4

Description: Handles industrial hose up to 12" and features an enlarged opening mechanism that allows for assemblies with large couplings or flanges. Its back limit switch and advanced Siemen's ES4 computerized controller greatly reduce cycle times. Its power pack is separated from the main unit creating a thin profile. Reduction dies sold separately.

Included Accessories:



Quick Change Die Tool



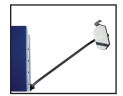
Back Limit Switch



Electric Foot Pedal PEDAL-ES



Fitting Orientation
Protractor



Back Mirror



Crimp Calculator

Note: Higher tonnage versions available upon request. Contact Kuriyama Customer Service for details.



[†] Reduction dies sold separately

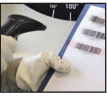


KC4-V300 Series

Optional Accessories: (pgs. 34 - 41)



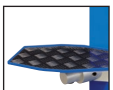




ES4 Upgrades (pgs. 36 & 37)



Protection Net with Activation Switch



Mounted Side Table TABLE-KC



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)

Available Dies:

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (Ibs/ea)
KCDV119-6	6.0 - 8.0	6	60	15.4
KCDV119-8	8.0 - 10.0	8	60	15.4
KCDV119-10	10.0 - 12.0	10	60	14.4
KCDV119-12	12.0 - 14.0	12	60	14.4
KCDV119-14	14.0 - 16.0	14	60	15.5
KCDV119-16	16.0 - 19.0	16	60	15.5
KCDV119-19	19.0 - 22.0	19	60	16.6
KCDV119-22	22.0 - 25.0	22	60	16.6
KCDV119-25	25.0 - 29.0	25	60	15.5
KCDV119-29	29.0 - 34.0	29	70	15.5
KCDV119-34	34.0 - 38.0	34	70	15.5
KCDV119-38	38.0 - 42.0	38	85	15.5
KCDV119-42	42.0 - 46.0	42	85	15.5
KCDV119-46	46.0 - 50.0	46	120	19.9
KCDV119-50	50.0 - 54.0	50	120	15.5
KCDV119-54	54.0 - 58.0	54	120	16.6
KCDV119-58	58.0 - 63.0	58	120	16.6
KCDV119-63	63.0 - 69.0	63	120	17.7
KCDV119-69	69.0 - 73.0	69	120	15.5

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV119-73	73.0 - 77.0	73	120	13.3
KCDV119-77	77.0 - 86.0	77	120	11.1
KCDV119-86	86.0 - 90.0	86	120	12.5
KCDV119-96	96.0 - 103.0	96	120	8.9
KCDV220-103	103.0 - 106.0	103	145	73.5
KCDV220-106	106.0 - 111.0	106	145	73.5
KCDV220-111	111.0 - 116.0	111	145	70.5
KCDV220-116	116.0 - 121.0	116	145	68.3
KCDV220-121	121.0 - 126.0	121	145	66.0
KCDV220-126	126.0 - 131.0	126	145	63.9
KCDV220-131	131.0 - 136.0	131	145	61.7
KCDV220-136	136.0 - 146.0	136	145	58.4
KCDV220-146	146.0 - 156.0	146	145	52.9
KCDV220-156	156.0 - 166.0	156	145	47.3
KCDV220-166	166.0 - 178.0	166	145	41.8
KCDV220-178	178.0 - 190.0	178	145	33.0
KCDV220-190	190.0 - 220.0	190	145	25.3

Large Diameter Dies available to 350 mm.

Reduction Dies:

Die Number	Reduction Range (mm)	Weight (lbs/ea)
REDUXV1	10.0 - 96.0	155
REDUXV2	103.0 - 190.0	102





KC4-V450 Series







Description: With the ability to crimp up to 16" hose with large couplings and flanges there's no job too big for the KC4-V450. Its horizontal profile eliminates the need to hoist large, heavy hoses high off the ground. Its back limit switch and advanced Siemen's ES4 computerized controller greatly reduce cycle times. Its power pack is separated from the main unit creating a thin profile.

Hose Capacity (in)		Crimping Force (ton)
1 – 2 Wire	3	
4 SP / 6 SP	3	720
90° Fittings	3	728
Industrial	16	

Opening Diameter	
Max. Without Dies (mm / in)	560 / 22.05
Max. With Dies (mm / in)	530 / 20.81
By Die Size (mm / in)	Die Size + 180 / 7.08

Crimper Size	
LxWxH(in)	86.1 x 67.7 x 73.0
Weight (lbs)	13,607

Part Number	Motor Info
KC4-V450-230/3	10 HP (230 V) 3 PH

Die Series		Die Range (mm)
	V119, V230, V380 & V101	6* - 350 [†]

- * Reduction dies sold separately.
- † Large Diameter Dies possible upon request.

Control Mechanism:



- Large, full-color, touch-screen display
- Stores up to 1,000 crimp specifications
- Built-in crimp diameter calculator
- USB port connection
- Optional upgrades such as digital caliper, history data save, barcode reader, webcam and WiFi connection

Included Accessories:



Quick Change Die Tool KCQT-H119



Back Limit Switch



Electric Foot Pedal PEDAL-ES



Fitting Orientation Protractor



Crimp Calculator

Optional Accessories: (pgs. 34 - 41)



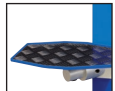
Die Cart (24 pc.) DIECART-V119



ES4 Upgrades (pgs. 36 & 37)



Protection Net with Activation Switch



Side Table TABLE-KC



Custom Made Dies (pg. 41)



Marking Dies (pg. 41)





KC4-V450 Series

Available Dies:

Available				
Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV119-6	6.0 - 8.0	6	60	15.4
KCDV119-8	8.0 - 10.0	8	60	15.4
KCDV119-10	10.0 - 12.0	10	60	14.4
KCDV119-12	12.0 - 14.0	12	60	14.4
KCDV119-14	14.0 - 16.0	14	60	15.5
KCDV119-16	16.0 - 19.0	16	60	15.5
KCDV119-19	19.0 - 22.0	19	60	16.6
KCDV119-22	22.0 - 25.0	22	60	16.6
KCDV119-25	25.0 - 29.0	25	60	15.5
KCDV119-29	29.0 - 34.0	29	70	15.5
KCDV119-34	34.0 - 38.0	34	70	15.5
KCDV119-38	38.0 - 42.0	38	85	15.5
KCDV119-42	42.0 - 46.0	42	85	15.5
KCDV119-46	46.0 - 50.0	46	120	19.9
KCDV119-50	50.0 - 54.0	50	120	15.5
KCDV119-54	54.0 - 58.0	54	120	16.6
KCDV119-58	58.0 - 63.0	58	120	16.6
KCDV119-63	63.0 - 69.0	63	120	17.7
KCDV119-69	69.0 - 73.0	69	120	15.5
KCDV119-73	73.0 - 77.0	73	120	13.3
KCDV119-77	77.0 - 86.0	77	120	11.1
KCDV119-86	86.0 - 90.0	86	120	12.5
KCDV119-96	96.0 - 103.0	96	120	8.9

Die Number	Crimp Range (mm)	Closed Diameter (mm)	Length (mm)	Weight (lbs/ea)
KCDV230-103	103.0 - 106.0	103	145	79.3
KCDV230-106	106.0 - 111.0	106	145	77.0
KCDV230-111	111.0 - 116.0	111	145	77.0
KCDV230-116	116.0 - 121.0	116	145	77.0
KCDV230-121	121.0 - 126.0	121	145	83.7
KCDV230-126	126.0 - 131.0	126	145	70.5
KCDV230-131	131.0 - 136.0	131	145	70.5
KCDV230-136	136.0 - 146.0	136	145	77.0
KCDV230-146	146.0 - 156.0	146	145	77.0
KCDV230-156	156.0 - 166.0	156	145	74.9
KCDV230-166	166.0 - 178.0	166	145	79.3
KCDV230-178	178.0 - 190.0	178	145	77.0
KCDV230-190	190.0 - 215.0	190	145	77.0
KCDV380-215	215.0 - 220.0	215	220	291.0
KCDV380-220	220.0 - 265.0	220	220	335.0
KCDV380-265	265.0 - 270.0	265	220	253.0
KCDV380-270	270.0 - 280.0	270	220	211.0
KCDVI01-280	280.0 - 300.0	280	220	211.0
KCDVI01-300	300.0 - 320.0	300	220	211.0
KCDVI01-320	320.0 - 340.0	320	220	211.0
KCDVI01-340	340.0 - 360.0	340	220	211.0
KCDVI01-360	360.0 - 380.0	360	220	211.0
KCDVI01-380	380.0 - 400.0	380	220	211.0

Reduction Dies:

Die Number	Reduction Range (mm)	Weight (lbs/ea)
REDUXV1	10.0 - 96.0	155
REDUXV3	103.0 - 200.0	125



Options and Accessories



The Power to Personalize

Customize your crimper to suit your needs. The KuriCrimp[™] line offers a wide array of options and accessories, including die bases and racks, custom and marking dies and a wide array of ES3 and ES4 upgrade options.

Table of Contents

ES3 Controller Info	35
ES3 Controller Options	35
ES4 Controller Info	36
ES4 Controller Options	37
Patented Quick Change Tool Info	38
Cleaning and Lubrication Kit	38
Quick Change Tools	39
Patented Quick Change Tools	39
Electric Foot Pedals	39
Die Racks	40
Die Bases	40
Standard Bases	40
Custom Marking and Special Dies	41
Thread Checkers	41



Die Carts and Racks



Bases and Cleaning Kits



Die Bases, Quick Change Tools and Foot Pedals



ES3 and ES4 Software upgrade options



Custom, Interlock and Marking Dies





ES3 Electronic Controller and Options

ES3 Programmable Electronic Controller

Included on all KC3 Series Crimpers

ES3 Programmable Logic Controller, with 5.7" wide, full-color, touch-screen display. Delivers the following crimp control options, in an easy to navigate format, improving crimp quality, safety, and reduced crimp cycle times.

Crimp Specification Memory - Stores up to 200 separate hose crimp specifications for immediate recall.

Crimp Diameter Calculator – Automatically calculates crimp diameter based on hose ID, OD, shank OD and ferrule thickness.

Multiple Crimp Cycles - Choose between manual, automatic and semi-automatic crimping modes, with the ability to toggle between modes during crimping.

Adjustable Reopen Diameter – Allows operator to set smaller reopen diameters, eliminating the need for the dies to fully reset in between crimps, reducing crimp cycle time when doing multiple crimps of the same type.



All ES3 models equipped with built-in crimp diameter calculator.

ES3 UPGRADE OPTIONS

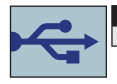
USB Port Connection - Allows for easy uploading or downloading of crimp specifications in CSV format.

Multi-step Crimp Option - Executes up to 5 different crimp diameters in succession. Reduces cycle time in instances when crimping multiple hoses when more than one crimp diameter is required.

Quality Check Function - Compares actual recorded crimping pressure with pre-determined acceptable pressure range in order to help ensure crimp was performed properly and help catch anomalies.

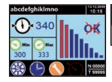
Pressure Controlled Crimping - Allows for crimping according to force instead of diameter.

USB Port



Part Number	Works with Crimpers
ES3-USB	All KC3 Series Models

Quality Check



Part Number	Works with Crimpers
ES3-QUAL	All KC3 Series Models

Multistep Crimping



Part Number	Works with Crimpers
ES3-MULTI	All KC3 Series Models

Pressure Controlled Crimping



Part Number	Works with Crimpers
ES3-PRESS	All KC3 Series Models



ES4 Electronic Controller



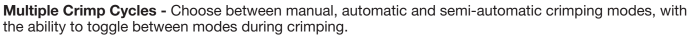
Siemens ES4 Programmable Electronic Controller

Included on all KC4 Series Crimpers

Siemens ES4 Programmable Logic Controller, with 7" wide, full-color, touch-screen display. Provides the following crimp control options and features, in an easy to understand and navigate format, improving crimp quality, safety, and reduced crimp cycle times.

Crimp Specification Memory - Stores up to 1,000 separate hose crimp specifications for immediate recall.

Crimp Diameter Calculator – Automatically calculates crimp diameter based on hose ID, OD, shank OD and ferrule thickness.



LAN or WiFi Connection – Allows for easy uploading, downloading or editing of crimp specs via computer, as well as the ability to actively view the ES4 screen on computer or iPhone in order to monitor the crimping process.

USB Port Connection - Allows for easy uploading or downloading of crimp specifications in CSV format.

Adjustable Reopen Diameter – Allows operator to set a smaller reopen diameter, eliminating the need for the dies to fully reset in between crimps, reducing crimp cycle time when doing multiple crimps of the same type.

Quality Check Function - Compares actual recorded crimping pressure with pre-determined acceptable pressure range in order to help ensure crimp was performed properly and help catch anomalies.

Pressure Controlled Crimping - Allows for crimping according to force instead of diameter.

Service Notifications - Alerts operator to factory service recommendations such as oil changes, filter changes, maintenance inspections, calibrations, etc.

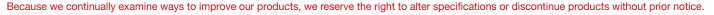


All ES4 models equipped with built-in crimp diameter calculator.



All ES4 models come equipped with built-in factory service suggestion notification alerts.









ES4 Electronic Controller Options

ES4 UPGRADE OPTIONS

Self-correcting Digital Caliper – Electronic caliper directly connected to the crimper eliminates the possibility of user error. Requires operator to properly zero out caliper before checking hose and automatically calculates any additional crimp that may be required due to "spring-back."

Crimp History Data Save – Automatically records crimp history, including operator name, batch number, crimp diameter, crimp corrections and crimp dies used for export onto CSV file.

Multistep Crimp Option – Executes up to 5 different crimp diameters in succession. Reduces cycle time in instances when crimping multiple hoses when more than one crimp diameter is required.

Crimp Spec Barcode Reader – Links your most commonly used crimp specifications to a printable barcode for instant call-up. Bar code scanner included.

Webcam – Camera allows operator to view crimping process through 8" monitor. Includes additional LED lighting for better visibility.



Digital Caliper automatically generates crimp correction for safety.

190° 180°

Barcode Reader instantly calls up saved crimp diameter

Digital Caliper

X

Part Number	Works with Crimpers
ES4-DIGCAL-V59	KC4-V59 & KC4-V150
ES4-DIGCAL-V159	KC4-V159 & KC4-V160
ES4-DIGCAL-V250	KC4-V250, KV4-V300 & KC4-V450

Barcode Reader



Part Number	Works with Crimpers
ES4-BCODE-V59	All KC4 Series Models

Crimp History Data Save



Part Number	Works with Crimpers
ES4-DATASAVE	All KC4 Series Models

Webcam



Part Number	Works with Crimpers
ES4-WEBCAM	All KC4 Series Models

Multistep Crimping



Part Number	Works with Crimpers
ES4-MULTI	All KC4 Series Models



Accessories



EASY SET™ PATENTED QUICK CHANGE TOOL

The innovative, Easy Set™ Patented Quick Change Tool provides a quicker, easier and safer way to change out crimp dies. Traditional quick change tools must be manually centered and carefully held in place during the die changing process. Even a slight misalignment could cause the dies to be slightly out of place, potentially causing costly damage to the dies or the machine itself. However, the Easy Set™ Quick Change Tool's patented centering guides hold the tool in the correct position throughout the die changing process with minimal user effort, eliminating the risk of user error.



Master dies are guided through built-in channels on the tool on mid-sized crimpers.



Tool held in place by built-in locking posts inserted into the crimper on smaller and larger sized crimpers.

CLEANING AND LUBRICATION KIT

Available for the KC1-H130, KC3-H130, KC1-H135, KC3-H135, KC3-H144 & KC3-H170.

Proper crimper maintenance will extend the life of your machine. This involves routinely changing out the used oil, as well as cleaning and lubricating beneath the master dies. This process can be quite messy and time consuming, however the Cleaning and Lubrication Kit includes all the tools necessary for a quick and easy process that can be completed in under 30 minutes.

- **A. Master Die Extending Tool** Holds the master dies in a position slightly pulled away from the cylinder, allowing access to the area beneath for cleaning and lubricating.
- B. Spray Gun and Solvent Allows for easy spray cleaning beneath the master dies.
- **C. Lubrication Gun** Allows for easy lubricating beneath the master dies.
- **D. Oil Drain Hose** Connects to an opening on the bottom of the hydraulic cylinder, providing a drain line for used oil.
- **E. Lifting Wedges** Props the machine up from behind, draining the used oil through the front of the machine through the drain hose.

Part Number	Works with Crimpers
CALKIT-H130	KC1-H130 & KC3-H130
CALKIT-H135	KC1-H135 & KC3-H135
CALKIT-H144/170	KC3-H144 & KC3-H170







Quick Change Tools (QCT)



Die Change Tool

Part Number	Works with Crimpers
	KC1-H47E, KC1-H47PM & KC1-H47PI



Quick Change Tool

Part Number Works with Crimpers	
KCQCT-H69	KC1-H83, KC3-H88 & KC4-V59
KCQCT-H119	KC1-H130, KC3-H130, KC1-H135, KC3-H135, KC3-H170, KC3-H144, KC4-V150, KC4-V159, KC4-V160, KC4-V250, KC4-V300 & KC4-V450





	Works with Crimpers
KCPQCT-H69	KC1-H83 & KC3-H88



Patented Quick Change Tool Patented Quick Change Tool Patented Quick Change Tool

Part Number	Works with Crimpers
KCPQCT-H130	KC1-H130, KC3-H130
KCPQCT-H135	KC1-H135, KC3-H135 & KC3-H144
KCPQCT-H170	KC3-H170



Part Number	Works with Crimpers
KCPQCT-V59	KC4-V59
KCPQCT-V159	KC4-V150, KC4-V159
KCPQCT-V160	KC4-V160
KCPQCT-V250	KC4-V250

Foot Pedals



Electric Foot Pedal

Part Number	Works with Crimpers
PEDAL-KC1	All KC1 Series models*

^{*}Standard Volume Crimpers only



Electric Foot Pedal

Part Number	Works with Crimpers
PEDAL-ES	All KC3 & KC4 Series models



Accessories



Die Racks



Die Rack

Part Number	Works with Crimpers
DIERACK-H69	KC1-H83 KC3-H88 KC4-V59



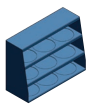
Die Rack

Part Number	Works with Crimpers
DIERACK-H119	KC1-H130 KC3-H130 KC1-H135 KC3-H135 KC3-H144 KC3-H170



Die Cart

Part Number	Works with Crimpers*
DIECART-V119	KC4-V150 KC4-V159 KC4-V160 KC4-V250 KC4-V300 KC4-V450



Die Rack

Part Number	Works with Crimpers
DIERACK-J67	KC2-J67

Die Bases



Die Base (12 PC.)

Part Number	Works with Crimpers
DIEBASE-H69	KC1-H83 & KC3-H88



Die Base (18 PC.)

Part Number	Works with Crimpers	
DIEBASE-H130	KC1-H130	
DIEBASE-H119	KC3-H130, KC1-H135, KC3-H135, KC3-H144 & KC3-H170	



Die Base

Part Millmhar	Works with Crimpers	
DIEBASE-J67	KC2-J67	

Standard Bases



Part Number	Works with Crimpers	
KC1-H47E-BASE	KC1-H47E	



Base

Part Number	Works with Crimpers	
BASE-H69	KC1-H83 & KC3-H88	
BASE-H130	KC1-H130	
BASE-H119	KC3-H130, KC1-H135, KC3-H135, KC3-H144 & KC3-H170	

^{*} Note: The DIECART-V119 will also work with H Series standard volume crimpers using H119 series dies.





Marking Dies

Imprint your own custom message on the ferrule during the crimping process.

Create a standard branding message, or purchase your own set of letters, numbers, symbol and spacer blocks which can be arranged and rearranged in any manner to create various messages, or date codes for hose traceability.

Available for all Standard Volume and High Volume Crimpers.

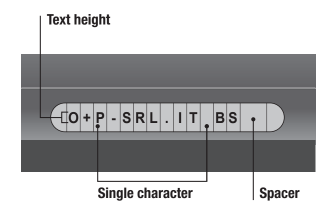




Imprint your own custom message on ferrule during the crimping process. Letter blocks can be rearranged for customization.

Available Sizes

Die Size (mm)	Text Height (mm)
12 & 14	1.5
16, 19, 22, 25 & 29	2
34, 38, 42, 46, 50, 54, 58, 63, 69 & 73	3
103, 106, 111, 116, 121, 126 & 131	4



Special Dies



Interlock Dies
Longer length for interlock ferrules



Custom Sizes and ShapesCustom on request



Stepped Dies with Profile Custom on request

Thread Checkers



Thread Gauge Set PN# KCIDP-BSPJICMET

- BSP & JIC Metric
- Easily identify 26 common sizes
- Display stand



Thread Gauge Set PN# KCIDP-ORFSDIN

- ORFS & DIN
- Easily identify 28 common sizes
- Display stand



Thread ID Kit PN# KC-IDKIT

- Includes caliper, ruler, thread gauges and case
- Requires LR44H battery (not included)



Die Selection Guide



The following chart lists the corresponding die based on hose type and size in order to assist with your die selection process.

Hydraulic Hose Assemblies using One-Piece Fittings

Hogo Typo	Hose Size (in)	3/16	1/4	5/16	13/32	3/8	1/2	5/8	3/4
Hose Type	Fitting Type		•	•	Die Siz	e (mm)	,		
TR1MT	B or D	14	16	19		19	22	25	29
TR2MT	B or D		16	19		22	25	25	29
TF2MT/ST/LT	В		16	19		19	25	25	29
AT3KMT/ST	В		16			19	22	25	29
ABT3K	D								
ABT4K	D or F					22	25	29	34
ABT5K/ST	F								34
ABT6K/ST	F								34
TAJ3/TAJ5	В		16	16/19		19	22		

Hydraulic Hose Assemblies using Two-Piece Fittings

Hood Type	Hose Size (in)	3/16	1/4	5/16	13/32	3/8	1/2	5/8	3/4
Hose Type	Fitting Type				Die Siz	e (mm)			
TR1MT	A (AF1)	14	16	16		19	22	25	29
TR2MT	A (AF2)		16	19		22	25	25	29
TF2MT/ST/LT	A (AF1)		16	16		19	25	25	29
AT3KMT/ST	A (AF1)		16			19	22	25	29
ABT3K	A (AF4)								
ABT4K	A (AF4)					22	25	29	34
TR5/TT	A (AFX)	16	16	19	22		25	29	
TR14TB	A (AFT)	10	12	14		16	19	22	25
PF267/NC	A (PFR)	12	14	14		16	22		29
PF354/NC	A (PFR)	12	14	14		16	22		29
PF528/NC	A (AFX)		16			20	24		31
PF628/NC	A (PFR)		12			16	22		29
T634AA	A (AFX)								31/34
TAJ3/TAJ5	A (AF1)		16	16/19		19	22		

Industrial Hose Assemblies*

Hose Type	Hose Size (in)	1	1 1/4	1 1/2	2	2 1/2	3
пове туре	Fitting Type			Die Siz	e (mm)		
Industrial (Tigerflex)	Aluminum C&E's	34	42	46	63	77	96
Industrial (Alfagomma)	Aluminum C&E's	34	42	46	58	73	90

^{*}Die size may vary based on hose type.



Die Selection Guide

Hydraulic Hose Assemblies using One-Piece Fittings

•	•			,	•				
Hood Type	Hose Size (in)	7/8	1	1-1/8	1 1/4	1-3/8	1 1/2	1-13/16	2
Hose Type	Fitting Type				Die Siz	e (mm)			
TR1MT	B or D		38		46				69
TR2MT	B or D		38		50				69
TF2MT/ST/LT	В		38		46				
AT3KMT/ST	В		38						
ABT3K	D				50		58		73
ABT4K	D or F		42		50				73
ABT5K/ST	F		42		54		60		77
ABT6K/ST	F		42		54				
TAJ3/TAJ5	В								

Hydraulic Hose Assemblies using Two-Piece Fittings

Hood Type	Hose Size (in)	7/8	1	1-1/8	1 1/4	1-3/8	1 1/2	1-13/16	2
Hose Type	Fitting Type				Die Siz	e (mm)			
TR1MT	A (AF1)		38		46		54		63
TR2MT	A (AF2)		38		46		54		69
TF2MT/ST/LT	A (AF1)		38		46		54		63
AT3KMT/ST	A (AF1)		38						
ABT3K	A (AF4)				50		58		
ABT4K	A (AF4)		42		50				
TR5/TT	A (AFX)	34		42		46		60	
TR14TB	A (AFT)		34						
PF267/NC	A (PFR)								
PF354/NC	A (PFR)								
PF528/NC	A (AFX)								
PF628/NC	A (PFR)								
T634AA	A (AFX)		38		42/46		50		63
TAJ3/TAJ5	A (AF1)								

Industrial Hose Assemblies*

Hose Type	Hose Size	4	5	6	8	10	12
поъс турс	Fitting Type			Die Siz	e (mm)		
Industrial (Tigerflex)	Aluminum C&E's	121	146	166	235		
Industrial (Alfagomma)	Aluminum C&E's	111	136	166	220		

^{*}Die size may vary based on hose type.



Determining Crimper Capacity



Determining whether a particular crimper has the capacity to handle the user's required range of hoses requires understanding that the primary limiting factor for crimping hydraulic hose is crimper tonnage, whereas industrial hose is limited by the diameter of the crimper opening.*

A crimper's capacity can be understood in multiple ways: Hose Capacity, Maximum Opening with Dies, Opening by Die Size and Maximum Opening without Dies.

Hose Capacity – This value represents the largest hose that can be crimped depending on hose type, whether 1-2 wire, 4 spiral, 6 spiral or industrial. With hydraulic hose assemblies the Hose Capacity specification is sufficient to determine crimper suitability, as it generally is for industrial hose assemblies.

However, with industrial hose assemblies the crimper opening diameter must also be taken into consideration. The crimper may not be able to handle the stated hose size when larger than normal industrial couplings, such as ball and socket, bent and flanged couplings, are used. Additionally, the crimper may exceed the stated hose size when smaller fitting such as nipples and sanitary fittings are used.

Maximum Opening with Dies – This value represents the diameter of the crimper opening in its fully open position, with its largest die set inserted. This value is important as it provides the maximum opening dimension available when performing multiples of the same crimp (meaning the same crimp die is being used repeatedly).

Therefore, to determine whether a crimper can make a particular industrial hose assembly, you must first determine the largest outside diameter of the couplings being used, which for KOA Couplings can be found on pages 45-47. From that information, it can be determined if the crimper opening is large enough for the coupling to pass through.

Opening by Die Size - This value represents the diameter of the crimper opening relative to the particular die set being used. It's expressed as the sum of the die set size being used plus a particular value. Naturally, there's a smaller opening when doing smaller diameter crimps and vice versa.

For example, the Opening by Die Size for the KC3-H170 is "die size + 61 mm", therefore if I'm crimping a 2" Tigerflex hose using a 63 mm die, my opening is 63 mm + 61 mm = 124 mm, I can now compare that value to my fitting dimension; if I'm using a 2" female cam lock I can see from page 45 that with its maximum diameter of 97.2 mm it will easily pass through the 124 mm opening with the 63 mm dies in place.

Maximum Opening without Dies – This value represents the diameter of the crimper opening in its fully opened position without any dies inserted, and is the absolute largest possible diameter of the crimper opening. In instances when the operator needs to pass a larger coupling through the crimper opening, it can be done so before the crimp dies are added. This method allows for the use of larger couplings, but is not efficient for performing multiples of the same crimp, as the crimping dies must be individually added and removed each time.

* Crimper tonnage can also be a limiting factor on heavier duty industrial hose and couplings. Contact Kuriyama Customer Service if any doubt exists.





KOA Coupling Fitting OD's

These charts list the maximum outside dimension of various KOA Couplings in order to assist with determining whether the coupling will fit through the crimper opening.



Camlock, Female AL-C, BR-C, SS-C, SS304-C, PPC & GRC Series*

Size (in)	OD of Largest Dim. (mm)
1/2	38.5
3/4	52.6
1	62.2
1 1/4	80.2
1 1/2	87.8
2	97.2
2 1/2	109.9
3	137.1
4	165.0
5	191.1
6	240.0
8	289.0
10	327.0

Camlock, Male
AL-E. BR-E. SS-E. SS304-E. PPE & GRE Series*

AL L, DII L, 00 L, 0000	, a an _ o o o o
Size (in)	OD of Largest Dim. (mm)
1/2	30.2
3/4	34.0
1	40.0
1 1/4	50.0
1 1/2	60.0
2	68.0
2 1/2	82.0
3	100.0
4	130.0
5	154.0
6	183.0
8	231.0
10	263.0

Ball & Socket, Female (Type B) SLB-FH Series*

OLD TH OCHCS	
Size (in)	OD of Largest Dim. (mm)
2	83.0
3	117.0
4	166.0
6	159.0
8	267.0
10	346.0
12	401.0

Ball & Socket, Male (Type B)[†]
SLB-MH Series with SLB-LR Lever Handle*

Size (in)	OD of Largest Dim. (mm)
2	158.0
3	190.0
4	295.0
6	320.0
8	380.0
10	485.0
12	528.0

[†]Measured over locking ring



^{*} For additional information on these products refer to the Kuriyama Couplings Catalog or www.kuriyama.com

KOA Coupling Fitting OD's



These charts list the maximum outside dimension of KOA Couplings in order to assist with determining whether the coupling will fit through the crimper opening.



Ball & Socket, Female (Type A)

SLA-FH Series*

Size (in)	OD of Largest Dim. (mm)
10	492.0
12	600.0

Ball & Socket, Male (Type A)

SLA-MH Series*

Size (in)	OD of Largest Dim. (mm)
10	358.0
12	446.0

Sanitary, Tri-Clamp

TCS-SS Series*

Size (in)	OD of Largest Dim. (mm)
1	50.5
1 1/2	50.5
2	64.0
2 1/2	77.5
3	91.0
4	119.0

Sanitary, I-Line

FILS-SS & MILS-SS Series*

Size (in)	OD of Largest Dim. (mm)
1 1/2	50.8
2	67.0
2 1/2	84.0
3	98.5
4	123.9

Sanitary Bevel Seat, Female[†]

FBS-SS Series with HNS Hex Nut*

Size (in)	OD of Largest Dim. (mm)
1	46.0
1 1/2	61.1
2	76.2
2 1/2	91.3
3	106.4
4	137.6

[†]Measured over nut OD

Sanitary Bevel Seat, Male

MBS-SS Series*

Size (in)	OD of Largest Dim. (mm)
1	37.1
1 1/2	50.7
2	64.2
2 1/2	77.7
3	91.2
4	119.3



^{*} For additional information on these products refer to the Kuriyama Couplings Catalog or www.kuriyama.com



KOA Coupling Fitting OD's

These charts list the maximum outside dimension of KOA Couplings in order to assist with determining whether the coupling will fit through the crimper opening.



NipplesSTN, SPN, HEX-STN, HEX, SPN, GEN, SSN304, SSN, PPN and GRN Series*

Size (in)	OD of Largest Dim. (mm)
1/2	21.3
3/4	26.7
1	33.4
1 1/4	42.2
1 1/2	48.3
2	60.3
2 1/2	73.1
3	101.6
4	114.3
6	168.3
8	219.1
10	273.0
12	323.8

Pin Lugs, Female[†]
AB, BB, ABF, FHNST and FHNST-F Series*

Size (in)	OD of Largest Dim. (mm)
1 1/2	81.0
2	90.6
2 1/2	114.5
3	123.0
4	157.0
6	216.8

[†]Measured over swivel nut

Concrete Couplings

CHC-CA Series*

Size (in)	OD of Largest Dim. (mm)	
2	88.9	
2 1/2	108.0	
3	127.0	
4	159.0	
5	193.8	

Ground Joints, Female[†] GJ & SHGJ-CR Series with Wingnut*

Size (in)	OD of Largest Dim. (mm)		
1/2	59.5		
3/4	89.0		
1	111.8		
1 1/4	111.8		
1 1/2	145.5		
2	145.5		
2 1/2	180.0		
3	204.5		
4	242.0		

[†]Measured over wingnut OD

Ground Joints, Male G.IM & D-XXXX-MNPT Series*

Size (in)	OD of Largest Dim. (mm)
1/2	21.8
3/4	27.7
1	34.2
1 1/4	41.6
1 1/2	45.8
2	58.9
2 1/2	73.0
3	87.9
4	113.3

^{*} For additional information on these products refer to the Kuriyama Couplings Catalog or www.kuriyama.com



Hose Saw Comparison



Bench Mounted









	KCS-TF1/E	KCS-TF2/E	KCS-TF3/E	KCS-TF4/E
Max. Capacity 1-2 Wire Braided (in)	1 1/4	2	2	3
Max. Capacity 4 Spiral (in)	1 1/4	2	2	3
Max. Capacity 6 Spiral (in)	1	1 1/2	2	2
Max. Capacity Industrial (in)	2	2	2 1/2	4
Max. Opening (mm / in)	60 / 2.36	75 / 2.95	85 / 3.35	130 / 5.12
Blade Diameter (mm)	250	250	350	400
Power	1.5 HP (110 V)	4.0 HP (230 V)	4.0 HP (230 V)	5.5 HP (230 V)
Page Number	49	50	51	52

Stand Alone









	KCS-TF2	KCS-TF3	KCS-TF3/PI	KCS-TF4	KCS-TF5
Max. Capacity 1-2 Wire Braided (in)	2	3	3	3	3
Max. Capacity 4 Spiral (in)	2	2 1/2	2 1/2	2 1/2	2 1/2
Max. Capacity 6 Spiral (in)	1 1/2	2	2	2	2 1/2
Max. Capacity Industrial (in)	2	2 1/2	2 1/2	3	5*
Max. Opening (mm / in)	75 / 2.95	100 / 3.94	100 / 3.94	100 / 3.94	160 / 6.30
Blade Diameter (mm)	250	400	400	400	520
Power	4 HP (110 V)	7.5 HP (230 V)	7.5 HP (230 V)	7.5 HP (230 V)	10.0 HP (230 V)
Powered Foot Pedal	No	No	Yes	Yes	Yes
Low Smoke Emission	No	No	No	Yes	Yes
Page Number	53	54	55	56	57

^{*} Dependent on hose type





KCS-TF1/E Series





Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	1 1/4	
4 SP / 6 SP	1 1/4 / 1	4 6
Industrial	2	1.5
Max opening (mm)	60	

Cutter Size	
LxWxH(in)	20.7 x 26.0 x 17.5
Weight (lbs)	66.1
Blade Diameter (mm)	250

Part Number	Motor Info
KCS-TF1/E-110/1	1.5 HP (110 V) 1 PH
KCS-TF1/E-12V	1.5 HP (12V)

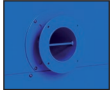
Description: A compact, bench mounted unit ideal for cutting 1 1/4" four spiral and 1" six spiral hydraulic hose.

Suggested for pairing with KC1-H83 and KC3-H88 series crimpers.

Included Accessories:







Ventilation Port*



Serrated Blade[†] **BLADE-SER250**

- * Separate suction device required for fume extraction
- [†] CAUTION: Not for use with hoses containing steel, helical reinforcement.

Optional Accessories:







Diamond Blade **BLADE-DIA250**





KCS-TF2/E Series



Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	2	
4 SP / 6 SP	2 / 1 1/2	
Industrial	2	4
Max opening (mm)	75	

Cutter Size	
L x W x H (in)	25.6 x 27.6 x 16.5
Weight (lbs)	97
Blade Diameter (mm)	250

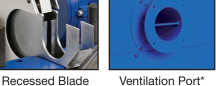
Part Number	Motor Info
KCS-TF2/E-230/1	4 HP (230 V) 1 PH
KCS-TF2/E-230/3	4 HP (230 V) 3 PH

Description: A compact, bench mounted unit ideal for cutting 2" four spiral and 1 1/2" six spiral hydraulic hose.

Ideal for use with KC1-H130 series crimpers.

Included Accessories:







Ventilation Port*

Serrated Blade[†] **BLADE-SER250**

- * Separate suction device required for fume extraction
- [†] CAUTION: Not for use with hoses containing steel, helical reinforcement.

Optional Accessories:



Centering & Measuring Device CENTER-KCS



Smooth Blade BLADE-SMT250



Diamond Blade **BLADE-DIA250**





Hose Capacity (in) 1 - 2 Wire 2 4 SP / 6 SP 2 / 2 Industrial 2 1/2 Max opening (mm) 85

Cutter Size L x W x H (in) 30.0 x 20.9 x 20.1 Weight (lbs) 130 Blade Diameter (mm) 350

Part Number	Motor Info
KCS-TF3/E-230/1	4 HP (230 V) 1 PH
KCS-TF3/E-230/3	4 HP (230 V) 3 PH

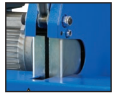
Description: A stand alone unit ideal for cutting 2" four spiral and six spiral hydraulic hose. The blade is recessed inside the base for additional safety.

Suggested for use with KC1-H135 series crimpers.

KCS-TF3/E Series



Included Accessories:







Recessed Blade

Ventilation Port*

Serrated Blade[†] BLADE-SER350

- * Separate suction device required for fume extraction
- [†] CAUTION: Not for use with hoses containing steel, helical reinforcement.

Optional Accessories:



Centering & Measuring Device CENTER-KCS



Smooth Blade BLADE-SMT350



Diamond Blade BLADE-DIA350





KCS-TF4/E-230/1



Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	3	
4 SP / 6 SP	3/2	5 5
Industrial	4	5.5
Max opening (mm)	130	

Cutter Size	
LxWxH(in)	45.3 x 26.0 x 26.3
Weight (lbs)	187.4
Blade Diameter (mm)	400

Part Number	Motor Info
KCS-TF4/E-230/1	5.5 HP (230 V) 1 PH

Description: Ideal for industrial hoses, cutting up to 4" ID. Can be placed on the ground, eliminating the need to lift heavy hoses.

Diamond blade included in order to cut through heavy walled hoses or ones with steel helical reinforcement.

Ideal for use with KC3-H144 or KC3-H170 series crimpers.

Included Accessories:







Ventilation Port*

Diamond Blade BLADE-DIA400

Optional Accessories:







Smooth Blade BLADE-SMT400



Serrated Blade[†] BLADE-SER400



^{*} Separate suction device required for fume extraction



KCS-TF2-230/3

Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	2	
4 SP / 6 SP	2 / 1 1/2	A
Industrial	2	4
Max opening (mm)	75	

Cutter Size	
L x W x H (in)	33.1 x 21.7 x 45.3
Weight (lbs)	290
Blade Diameter (mm)	250

Part Number	Motor Info
KCS-TF2-230/3	4 HP (230 V) 3 PH

Description: A stand alone unit ideal for cutting 2" four spiral and 1 1/2" six spiral hydraulic hose. The blade is recessed inside the base for additional safety.

Suggested for use with KC3-H130 series crimpers.



Included Accessories:



Enclosed Blade \
Chamber



Ventilation Port*



Serrated Blade[†] BLADE-SER250

- * Separate suction device required for fume extraction
- [†] CAUTION: Not for use with hoses containing steel, helical reinforcement.

Optional Accessories:



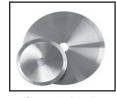
Centering & Measuring Device CENTER-KCS



Measuring Hose Tray TRAY-KCS



Stroke Counter STROKE-KCS



Smooth Blade BLADE-SMT250



Diamond Blade BLADE-DIA250





KCS-TF3-230/3



Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	3	
4 SP / 6 SP	2 1/2 / 2	76
Industrial	2 1/2	7.5
Max opening (mm)	100	

Cutter Size	
LxWxH(in)	39.4 x 28.0 x 45.3
Weight (lbs)	419
Blade Diameter (mm)	400

Part Number	Motor Info
KCS-TF3-230/3	7.5 HP (230 V) 3 PH

Description: A stand alone unit ideal for cutting 3" two wire hose and 2" six spiral hydraulic hose. The blade is recessed inside the base for additional safety.

Suggested for use with KC3-H135 series crimpers.

Included Accessories:



Enclosed Blade



Ventilation Port*



Serrated Blade[†] BLADE-SER400

- * Separate suction device required for fume extraction
- [†] CAUTION: Not for use with hoses containing steel, helical reinforcement.

Optional Accessories:



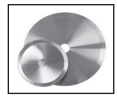
Centering & Measuring Device CENTER-KCS



Measuring Hose Tray TRAY-KCS



Stroke Counter STROKE-KCS



Smooth Blade BLADE-SMT400



Diamond Blade BLADE-DIA400





KCS-TF3/PI-230/3

Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	3	
4 SP / 6 SP	2 1/2 / 2	7 5
Industrial	2 1/2	7.5
Max opening (mm)	100	

Cutter Size	
L x W x H (in)	40.4 x 27.6 x 45.3
Weight (lbs)	530
Blade Diameter (mm)	400

Part Number	Motor Info
KCS-TF3/PI-230/3	7.5 HP (230 V) 3 PH

Description: A stand alone unit ideal for cutting 2" six spiral hydraulic hose. The blade is recessed inside the base for additional safety. Uses 100 PSI pneumatic input control.

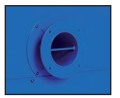
Suggested for use with KC3-H135 series crimpers.



Included Accessories:



Enclosed Blade Chamber



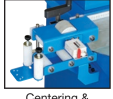
Ventilation Port*



Serrated Blade[†] BLADE-SER400

- * Separate suction device required for fume extraction
- [†] CAUTION: Not for use with hoses containing steel, helical reinforcement.

Optional Accessories:



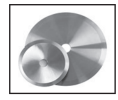
Centering & Measuring Device CENTER-KCS



Measuring Hose Tray TRAY-KCS



Stroke Counter STROKE-KCS



Smooth Blade BLADE-SMT400



Diamond Blade BLADE-DIA400





KCS-TF4-230/3



Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	3	
4 SP / 6 SP	2 1/2 / 2	7 5
Industrial	3	7.5
Max opening (mm)	100	

Cutter Size	
LxWxH(in)	44.0 x 23.8 x 57.2
Weight (lbs)	717
Blade Diameter (mm)	400

Part Number	Motor Info
KCS-TF4-230/3	7.5 HP (230 V) 3 PH

Description: Cuts up to 2" six spiral hoses. Blade chamber is completely recessed in the body of the unit allowing for more efficient ventilation.

Suggested for use with KC4-V150 and KC4-V159 series crimpers.

Included Accessories:



Recessed Blade Chamber



Ventilation Port*



Electrical Foot Pedal



Stroke Counter



Serrated Blade[†] BLADE-SER400

Optional Accessories:



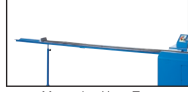
Centering & Measuring Device CENTER-KCS45



Smooth Blade BLADE-SMT400



Diamond Blade BLADE-DIA400



Measuring Hose Tray TRAY-KCS4



Blowing Kit BLKIT-KCS45



Fume Extractor FUME-KCS4

- * Separate suction device required for fume extraction
- [†] CAUTION: Not for use with hoses containing steel, helical reinforcement.





KCS-TF5ECO-230/3

Hose Capacity (in)		Motor Strength (HP)
1 – 2 Wire	3	
4 SP / 6 SP	2 1/2	10
Industrial	5*	10
Max opening (mm)	160	

^{*}Dependent on hose type

Cutter Size	
LxWxH(in)	41.9 x 40.2 x 30.3
Weight (lbs)	783
Blade Diameter (mm)	520

Part Number	Motor Info
KCS-TF5ECO-230/3	10 HP (230 V) 3 PH

Description: This stand alone unit is great for cutting a variety of either industrial or hydraulic hose. Ideal for cutting 2 1/2" six spiral hydraulic hose and 5" industrial hose. Suggested for use with KC4-V160 series crimpers.



Included Accessories:









Recessed Blade Ventilation Port

Electric Foot Pedal

Serrated Blade[†] BLADE-SER520

Optional Accessories:



Centering & Measuring Device CENTER-KCS45



Measuring Hose Tray TRAY-KCS5



Stroke Counter STROKE-KCS5



Fume Extractor FUME-KCS5



Blowing Kit BLKIT-KCS45



Smooth Blade BLADE-SMT520



Diamond Blade BLADE-DIA520

[†] CAUTION: Not for use with hoses containing steel, helical reinforcement.



Replacement Blades

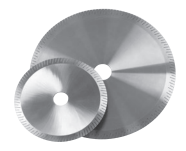


BLADE-SER Series

Serrated Replacement Blade

- Serrations help dissipate heat, extending blade life and reducing smoke generation.
- Acceptable for use with textile reinforced hoses.
- Not for use with hoses containing steel, helical reinforcement.

Part Number	Outside Dia. (mm)	Inside Dia. (mm)	Thickness (mm)
BLADE-SER250	250	40	3
BLADE-SER350	350	50	3
BLADE-SER400	400	50	4
BLADE-SER520	520	50	4



BLADE-SMT Series

Smooth Replacement Blade

Acceptable for use with hoses containing steel, helical reinforcement.

Part Number	Outside Dia. (mm)	Inside Dia. (mm)	Thickness (mm)
BLADE-SMT250	250	40	3
BLADE-SMT350	350	50	3
BLADE-SMT400	400	50	4
BLADE-SMT520	520	50	4



BLADE-DIA Series

Diamond Replacement Blade

- Durable diamond coating greatly extends blade life.
- Acceptable for use with hoses containing steel, helical reinforcement.

Part Number	Outside Dia. (mm)	Inside Dia. (mm)	Thickness (mm)
BLADE-DIA250	250	40	3
BLADE-DIA350	350	50	3
BLADE-DIA400	400	50	4
BLADE-DIA520	520	50	4



Cautionary Statements:

Blade sharpening should only be performed by the blade manufacturer. (Contact Kuriyama Customer Service for sharpening service details.)

Ensure direction of blade rotation is correct as indicated by the arrow printed on the blade.

When using a new blade or newly sharpened blade, make initial hose cuts at a low speed. A newly sharpened blade will cut very quickly, which at a high speed could lead to overheating, potentially damaging the blade.

- Do not operate at excessive speeds that could potentially overwork the motor.
- Do not move or rotate the hose during cutting.
- Do not apply any solvents or lubricants to the blade.

When replacing the blade inspect for signs of wear, that the shaft rotates without vibrations and that the blade is perfectly perpendicular to the cutting surface. Before starting, actuate the hose pressing lever to ensure no interferences.





KKOPCA1220



Hose Cutters



Part Number – HCMD Medium Cutter

- Medium Hose and Tubing Cutter
- Cuts up to 1 5/8" Hose and Tubing
- Weight 4.3 oz.



Part Number – HCMD-BLADE Replacement blade for Medium Cutter

Medium Hose and Tubing Cutter



Part Number – HCLG Large Cutter

- Large Hose Tubing Cutter
- Cuts up to 1 7/8" OD Hose and Tubing
- Weight 5.0 oz



Part Number – HCLG-BLADE Replacement blade for Large Cutter

Large Bundle - Hose - Tubing Cutter



Part Number – HCRCT One Handed Ratchet Hose Cutter

- Cuts up to 2 1/2" OD Hoses
- Weight 1.4 lbs



Part Number – HCRCT-BLADE Replacement blade for One Handed Ratchet Cutter

Large Bundle - Hose - Tubing Cutter



Pushing Equipment



KPUSH2

Hydraulic Hose Pusher



Hose Capacity (in)	Pneumatic Input (psi)
2	100
Pusher Size	
L x W x H (in)	25.8 x 40.4 x 50.6
Weight (lbs)	214
Part Number KPUSH2	

Description: Pneumatically fed with a manual cycle and adjustable cylinder stroke pressure.

KPUSH3 Hydraulic Hose Pusher



Description: Pneumatically fed with a semiautomatic cycle, self-centering vice and adjustable cylinder stroke and vice pressures.

Hose Capacity (in)	Pneumatic Input (psi)
3	100
Pucher Size	

Pusher Size	
L x W x H (in)	33.7 x 37.4 x 49.2
Weight (lbs)	518

Part Number	Motor Info
KPUSH3	230V 1 PH

Included Accessories:



Electric Foot Pedal





Pushing Equipment

Hose Capacity (in) 8,818 Max Coupling OD (in) Push Force (lbs) 8,818

Pusher Size	
LxWxH(in)	44.3 x 69.7 x 24.6
Weight (lbs)	298

Part Number	Pump Info
KPUSH8	100 PSI





Description: An extremely powerful unit that is up to almost any task. Powered by a separate air pump, its clamping mechanism holds any size hose firmly in place during insertion.

Hose Capacity (in)	Push Force (lbs)
8	22,046
Max Coupling OD (in)	16.7

Pusher Size	
LxWxH(in)	49.2 x 71.9 x 13.8
Weight (lbs)	992

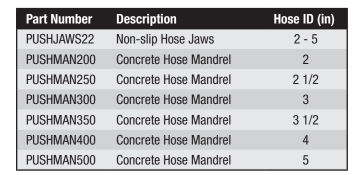
Part Number	Motor Info
KPUSH22	3 HP

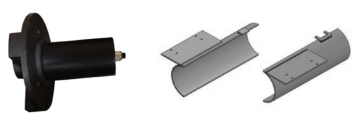
KPUSH22 Concrete Hose Pusher



Description: Boasting 22,046 lbs of crimping force, the KPUSH22 is designed for difficult, heavy duty industrial hose such as concrete and petroleum hoses. Its clamping mechanism holds any size hose firmly in place during insertion.

Optional Accessories:





Concrete Hose Mandrels

Non-Slip Hose Jaws



Skiving Equipment



KSKIVE1 Hydraulic Hose Skiver



Description: A manually operated unit designed to fit in a vice. Its small size and light weight make it perfect for in shop or on site service. Tooling sold separately.

Blade on orbital portion of tool can be adjusted to accommodate different sizes hoses, meaning only the internal mandrel must be changed. Internal skive tools have cutting blade attached and must be changed out when switching between different sized hoses.

Hose Cap	pacity (in)
Internal Skiving	2
External Skiving	2

Skiver Size	
L x W x H (in)	18.9 x 9.5 x 3.9
Weight (lbs)	15

Part Number	
KSKIVE1	

Optional Accessories:



Mandrel Holder Stand MANDSTAND1

External Skiving Mandrels

Part Number	Description
KS-ESMAND-3	External skiving mandrel Ø 3/16"
KS-ESMAND-4	External skiving mandrel Ø 1/4"
KS-ESMAND-5	External skiving mandrel Ø 5/16"
KS-ESMAND-6	External skiving mandrel Ø 3/8"
KS-ESMAND-8	External skiving mandrel Ø 1/2"
KS-ESMAND-10	External skiving mandrel Ø 5/8"
KS-ESMAND-12	External skiving mandrel Ø 3/4"
KS-ESMAND-16	External skiving mandrel Ø 1"
KS-ESMAND-20	External skiving mandrel Ø 1 1/4"
KS-ESMAND-24	External skiving mandrel Ø 1 1/2"
KS-ESMAND-32	External skiving mandrel Ø 2"

Internal Skiving Mandrels with Cutting Blade

•	_
Part Number	Description
KS-ISMAND-8	Internal skiving mandrel Ø 1/2"
KS-ISMAND-10	Internal skiving mandrel Ø 5/8"
KS-ISMAND-12	Internal skiving mandrel Ø 3/4"
KS-ISMAND-16	Internal skiving mandrel Ø 1"
KS-ISMAND-20	Internal skiving mandrel Ø 1 1/4"
KS-ISMAND-24	Internal skiving mandrel Ø 1 1/2"
KS-ISMAND-32	Internal skiving mandrel Ø 2"





Skiving Equipment

Hose Capacity (in) Internal Skiving 2 External Skiving 2

Skiver Size	
LxWxH(in)	26.6 x 21.1 x 17.2
Weight (lbs)	110

Part Number	Motor Info
KSKIVE2	1.0 HP (230 V) 1 PH 300 RPM

Description: A compact, motor driven unit for hoses up to 2". Includes foot pedal, shaving drawer and spots for eight mandrels.

Blade on orbital portion of tool can be adjusted to accommodate different sizes hoses, meaning only the internal mandrel must be changed. Internal skive tools have cutting blade attached and must be changed out when switching between different sized hoses.

KSKIVE2 Hydraulic Hose Skiver



Included Accessories:







Shavings Drawer

Optional Accessories:



Mandrel Holder Stand MANDSTAND1

External Skiving Mandrels

Part Number	Description
KS-ESMAND-3	External skiving mandrel Ø 3/16"
KS-ESMAND-4	External skiving mandrel Ø 1/4"
KS-ESMAND-5	External skiving mandrel Ø 5/16"
KS-ESMAND-6	External skiving mandrel Ø 3/8"
KS-ESMAND-8	External skiving mandrel Ø 1/2"
KS-ESMAND-10	External skiving mandrel Ø 5/8"
KS-ESMAND-12	External skiving mandrel Ø 3/4"
KS-ESMAND-16	External skiving mandrel Ø 1"
KS-ESMAND-20	External skiving mandrel Ø 1 1/4"
KS-ESMAND-24	External skiving mandrel Ø 1 1/2"
KS-ESMAND-32	External skiving mandrel Ø 2"

Internal Skiving Mandrels with Cutting Blade

•		•
Part Number	Description	
KS-ISMAND-8	Internal skiving mandrel	Ø 1/2"
KS-ISMAND-10	Internal skiving mandrel	Ø 5/8"
KS-ISMAND-12	Internal skiving mandrel	Ø 3/4"
KS-ISMAND-16	Internal skiving mandrel	Ø 1"
KS-ISMAND-20	Internal skiving mandrel	Ø 1 1/4"
KS-ISMAND-24	Internal skiving mandrel	Ø 1 1/2"
KS-ISMAND-32	Internal skiving mandrel	Ø 2"





MULTICEN-MIN

Multifunctional / Tube Processing Center



Description: An economic, compact unit designed to carry out a multitude of the necessary functions for machining rigid hydraulic tubes, including bending, 24° ring preassembly, 37° flaring and deburring.









Bending

37° Flaring

Deburring Preassembly

Tube Materials:

Stainless (AISI 316 TI) or Carbon (ST37.4) Steel

Bending	
Tube Diameter Range (in)	1/4 - 1 1/2
Tube Max. Width (in)	0.15
Max Bending Angle	170°

24° Preassembly	
Tube Diameter Range (in)	0.236 - 1.654
Tube Max. Width (in)	0.15

37° Flaring	
Tube Diameter Range (in)	1/4 - 1 1/2
Tube Max. Width (in)	0.158

Deburring	
Tube Max. Size (in)	1/4 - 1 1/2

Multicenter Size	
L x W x H (in)	28.4 x 36.2 x 51.0
Weight (lbs)	454

Part Number	Motor Info
MULTICEN-MIN-230/1	2.3 HP (230 V) 1 PH

Included Accessories:



Electronic Control





Tool Holder



Multicenters

MULTICEN-JR

Multifunctional / Tube Processing Center



Tube Materials: Stainless (AISI 316 TI) or Carbon (ST37.4) Steel

Cutting	
Maximum Diameter (in)	3.9

Bending	
Tube Diameter Range (in)	1/4 - 1 1/2
Tube Max. Width (in)	0.15
Max Bending Angle	170°

24° Preassembly	
Tube Diameter Range (in)	0.236 - 1.654
Tube Max. Width (in)	0.15

37° Flaring	
Tube Diameter Range (in)	1/4 - 1 1/2
Tube Max. Width (in)	0.15

Deburring	
Tube Max. Size (in)	1/4 - 1 1/2

Multicenter Size	
L x W x H (in)	59.7 x 39.4 x 47.6
Weight (lbs)	670

Part Number	Motor Info
MULTICEN-JR-230/1	6.3 HP (230 V) 1 PH

Description: A well rounded unit, that includes all the same features of the MULTICEN-MIN: bending, 24° ring pre-assembly, 37° flaring and deburring, with the additional ability to perform tube cutting.

Also includes a small air compressor for cleaning shavings out of the inside of tubes.











Bendina

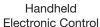
37° Flaring

Deburring Preassembly

Cutting

Included Accessories:







Tool Holder



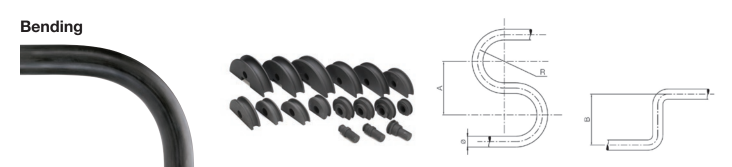
Tube Cleaning Air Compressor

65





MULTICEN-MIN & MULTICEN-JR



Bending Tools for MULTICEN-MIN and MULTICEN-JR

Part Number	Description	Tubing OD (in)	Min. Bend Radius (in)	Max. Bend Angle (°)	A (mm)	B (mm)
BENDTOOL-JR-6	Bending Tool Ø 6 mm	6.0	15.0	170	60	70
BENDTOOL-JR-8	Bending Tool Ø 8 mm	8.0	16.5	170	60	70
BENDTOOL-JR-10	Bending Tool Ø 10 mm	10.0	27.5	170	70	115
BENDTOOL-JR-12	Bending Tool Ø 12 mm	12.0	32.5	170	80	120
BENDTOOL-JR-14	Bending Tool Ø 14 mm	14.0	46.0	170	110	180
BENDTOOL-JR-15	Bending Tool Ø 15 mm	15.0	46.0	170	110	180
BENDTOOL-JR-16	Bending Tool Ø 16 mm	16.0	48.0	170	110	180
BENDTOOL-JR-18	Bending Tool Ø 18 mm	18.0	48.0	170	110	190
BENDTOOL-JR-20	Bending Tool Ø 20 mm	20.0	66.0	170	140	230
BENDTOOL-JR-22	Bending Tool Ø 22 mm	22.0	66.0	160	140	240
BENDTOOL-JR-25	Bending Tool Ø 25 mm	25.0	81.5	160	170	270
BENDTOOL-JR-28	Bending Tool Ø 28 mm	28.0	81.0	160	180	300
BENDTOOL-JR-30	Bending Tool Ø 30 mm	30.0	98.5	150	220	300
BENDTOOL-JR-32	Bending Tool Ø 32 mm	32.0	101.0	150	220	300
BENDTOOL-JR-35	Bending Tool Ø 35 mm	35.0	125.5	120	250	440
BENDTOOL-JR-38	Bending Tool Ø 38 mm	38.0	116.0	120	250	440
BENDTOOL-JR-42	Bending Tool Ø 42 mm	42.0	126.0	120	250	440

Part Number	Description	Tubing OD (in)	Min. Bend Radius (in)	Max. Bend Angle (°)	A (mm)	B (mm)
BENDTOOL-JR-1/4	Bending Tool Ø 1/4"	1/4	0.65	170	2.36	2.76
BENDTOOL-JR-3/8	Bending Tool Ø 3/8"	3/8	1.08	170	2.76	4.53
BENDTOOL-JR-1/2	Bending Tool Ø 1/2"	1/2	1.28	170	3.15	4.72
BENDTOOL-JR-5/8	Bending Tool Ø 5/8"	5/8	1.88	170	4.33	7.09
BENDTOOL-JR-3/4	Bending Tool Ø 3/4"	3/4	1.88	170	4.33	7.09
BENDTOOL-JR-1	Bending Tool Ø 1"	1	3.20	160	6.69	10.63
BENDTOOL-JR-1 1/4	Bending Tool Ø 1 1/4"	1 1/4	3.97	150	8.66	11.81
BENDTOOL-JR-1 1/2	Bending Tool Ø 1 1/2"	1 1/2	4.56	120	9.84	17.32





Preassembly Sockets for MULTICEN-MIN and MULTICEN-JR

Part Number	Description	Tubing OD (mm)
PRESOCK-JR-6L	Light Preassembly Socket Ø 6 mm	6.0
PRESOCK-JR-6S	Heavy Preassembly Socket Ø 6 mm	6.0
PRESOCK-JR-8L	Light Preassembly Socket Ø 8 mm	8.0
PRESOCK-JR-8S	Heavy Preassembly Socket Ø 8 mm	8.0
PRESOCK-JR-10L	Light Preassembly Socket Ø 10 mm	10.0
PRESOCK-JR-10S	Heavy Preassembly Socket Ø 10 mm	10.0
PRESOCK-JR-12L	Light Preassembly Socket Ø 12 mm	12.0
PRESOCK-JR-12S	Heavy Preassembly Socket Ø 12 mm	12.0
PRESOCK-JR-14S	Heavy Preassembly Socket Ø 14 mm	14.0
PRESOCK-JR-15L	Light Preassembly Socket Ø 15 mm	15.0
PRESOCK-JR-16S	Heavy Preassembly Socket Ø 16 mm	16.0
PRESOCK-JR-18L	Light Preassembly Socket Ø 18 mm	18.0
PRESOCK-JR-20S	Heavy Preassembly Socket Ø 20 mm	20.0
PRESOCK-JR-22L	Light Preassembly Socket Ø 22 mm	22.0
PRESOCK-JR-25S	Heavy Preassembly Socket Ø 25 mm	25.0
PRESOCK-JR-28L	Light Preassembly Socket Ø 28 mm	28.0
PRESOCK-JR-30S	Heavy Preassembly Socket Ø 30 mm	30.0
PRESOCK-JR-35L	Light Preassembly Socket Ø 35 mm	35.0
PRESOCK-JR-38S	Heavy Preassembly Socket Ø 38 mm	38.0
PRESOCK-JR-42L	Light Preassembly Socket Ø 42 mm	42.0

Flaring Tools for MULTICEN-MIN and MULTICEN-JR $\,$

Part Number	Description	Tubing OD (mm)
FLAIRBLOCK-JR	Flaring Block	6-42
FLAIRTOOL-JR-6	Flaring Tool Ø 6 mm	6.0
FLAIRTOOL-JR-8	Flaring Tool Ø 8 mm	8.0
FLAIRTOOL-JR-10	Flaring Tool Ø 10 mm	10.0
FLAIRTOOL-JR-12	Flaring Tool Ø 12 mm	12.0
FLAIRTOOL-JR-14	Flaring Tool Ø 14 mm	14.0
FLAIRTOOL-JR-15	Flaring Tool Ø 15 mm	15.0
FLAIRTOOL-JR-16	Flaring Tool Ø 16 mm	16.0
FLAIRTOOL-JR-18	Flaring Tool Ø 18 mm	18.0
FLAIRTOOL-JR-20	Flaring Tool Ø 20 mm	20.0
FLAIRTOOL-JR-22	Flaring Tool Ø 22 mm	22.0
FLAIRTOOL-JR-25	Flaring Tool Ø 25 mm	25.0
FLAIRTOOL-JR-28	Flaring Tool Ø 28 mm	28.0
FLAIRTOOL-JR-30	Flaring Tool Ø 30 mm	30.0
FLAIRTOOL-JR-32	Flaring Tool Ø 32 mm	32.0
FLAIRTOOL-JR-35	Flaring Tool Ø 35 mm	35.0
FLAIRTOOL-JR-38	Flaring Tool Ø 38 mm	38.0
FLAIRTOOL-JR-42	Flaring Tool Ø 42 mm	42.0

Preassembly Plates for MULTICEN-MIN and MULTICEN-JR

Part Number	Description	Tubing OD (mm)
PREPLATE-JR-6	Preassembly Plate Ø 6 mm	6.0
PREPLATE-JR-8	Preassembly Plate Ø 8 mm	8.0
PREPLATE-JR-10	Preassembly Plate Ø 10 mm	10.0
PREPLATE-JR-12	Preassembly Plate Ø 12 mm	12.0
PREPLATE-JR-14	Preassembly Plate Ø 14 mm	14.0
PREPLATE-JR-15	Preassembly Plate Ø 15 mm	15.0
PREPLATE-JR-16	Preassembly Plate Ø 16 mm	16.0
PREPLATE-JR-18	Preassembly Plate Ø 18 mm	18.0
PREPLATE-JR-20	Preassembly Plate Ø 20 mm	20.0
PREPLATE-JR-22	Preassembly Plate Ø 22 mm	22.0
PREPLATE-JR-25	Preassembly Plate Ø 25 mm	25.0
PREPLATE-JR-28	Preassembly Plate Ø 28 mm	28.0
PREPLATE-JR-30	Preassembly Plate Ø 30 mm	30.0
PREPLATE-JR-32	Preassembly Plate Ø 32 mm	32.0
PREPLATE-JR-35	Preassembly Plate Ø 35 mm	35.0
PREPLATE-JR-38	Preassembly Plate Ø 38 mm	38.0
PREPLATE-JR-42	Preassembly Plate Ø 42 mm	42.0

Preassembly



Note: Metric Tube Nuts (MTN Series) and Bite Sleeves (MBS Series) available. Refer to Kuriyama Hydraulic Connections Catalog pgs. 214-216.

37° Flaring







MULTICEN-MAX

Multifunctional / Tube Processing Center













Bending

Deburring Preassembly

Description: Ideal for production tube processing, the top of the line MULTICEN-MAX performs bending, cutting, 24° ring pre-assembly, 37° flaring and deburring. Comes with a touch-screen, electronic control with the ability to store bending and flaring specifications. Optional electronic foot pedals available.

Tube Materials:

Stainless (AISI 316 TI) or Carbon (ST37.4) Steel

Cutting	
Maximum Diameter (in)	4.9

_		
	Bending	
	Tube Size, General Tube (in)	1/4 - 1 1/2
	Tube Size, AISI 316 TI (Max Ø x thickness) (in)	1 1/4 x 0.15
	Tube Size, AISI 316 TI (Max Ø x thickness) (in)	1 1/2 x 0.12
	Tube Size, ST 37.4 (Max Ø x thickness) (in)	1 1/4 x 0.20
	Tube Size, ST 37.4 (Max Ø x thickness) (in)	1 1/2 x 0.12
	Max Bending Angle	180°

24° Preassembly		
Tube Diameter Range (in)	0.236 - 1.654	
Tube Max Width (in)	0.15	

37° Flaring	
Tube Diameter Range (in)	1/4 - 1 1/2
Tube Max Width (in)	0.15

Deburring	
Tube Size Range (in)	0.236 - 1.654

Multicenter Size	
L x W x H (in)	55.1 x 31.5 x 59.0
Weight (lbs)	882

Part Number	Motor Info
MULTICEN-MAX-230/3	6.0 HP (230 V) 3 PH

Included Accessories:



Touch Screen Electronic Control



Tool Holder

Optional Accessories:



Electric Foot Pedals (Bending) PEDAL-MULT



Electronic Foot Pedals (Flaring) PEDAL-ES





MULTICEN-MAX

Bending





Bending Tools for MULTICEN-MAX

Defining 1001S for MOLITICEN-MAX				
Part Number	Description	Min. Bend Radius (mm)	Max. Bend Angle (°)	
BENDTOOL-MAX-6	Bending Tool Ø 6 mm	20.0	180	
BENDTOOL-MAX-8	Bending Tool Ø 8 mm	22.0	180	
BENDTOOL-MAX-10	Bending Tool Ø 10 mm	25.0	180	
BENDTOOL-MAX-12	Bending Tool Ø 12 mm	25.0	180	
BENDTOOL-MAX-14	Bending Tool Ø 14 mm	35.0	180	
BENDTOOL-MAX-15	Bending Tool Ø 15 mm	35.0	180	
BENDTOOL-MAX-16	Bending Tool Ø 16 mm	40.0	180	
BENDTOOL-MAX-18	Bending Tool Ø 18 mm	40.0	180	
BENDTOOL-MAX-20	Bending Tool Ø 20 mm	50.0	180	
BENDTOOL-MAX-22	Bending Tool Ø 22 mm	50.0	180	
BENDTOOL-MAX-25	Bending Tool Ø 25 mm	65.0	180	
BENDTOOL-MAX-28	Bending Tool Ø 28 mm	75.0	180	
BENDTOOL-MAX-30	Bending Tool Ø 30 mm	90.0	180	
BENDTOOL-MAX-32	Bending Tool Ø 32 mm	90.0	180	
BENDTOOL-MAX-35	Bending Tool Ø 35 mm	95.0	180	
BENDTOOL-MAX-38	Bending Tool Ø 38 mm	95.0	180	
BENDTOOL-MAX-42	Bending Tool Ø 42 mm	115.0	180	
BENDTOOL-MAX-50	Bending Tool Ø 42 mm	135.0	180	

Part Number	Description	Min. Bend Radius (mm)	Max. Bend Angle (°)
BENDTOOL-MAX-1/4	Bending Tool Ø 1/4"	0.78	180
BENDTOOL-MAX-5/16	Bending Tool Ø 5/16"	0.86	180
BENDTOOL-MAX-3/8	Bending Tool Ø 3/8"	1.00	180
BENDTOOL-MAX-1/2	Bending Tool Ø 1/2"	1.00	180
BENDTOOL-MAX-5/8	Bending Tool Ø 5/8"	1.57	180
BENDTOOL-MAX-3/4	Bending Tool Ø 3/4"	1.97	180
BENDTOOL-MAX-7/8	Bending Tool Ø 7/8"	1.97	180
BENDTOOL-MAX-1	Bending Tool Ø 1"	2.55	180
BENDTOOL-MAX-1 1/4	Bending Tool Ø 1 1/4"	3.54	180
BENDTOOL-MAX-1 1/2	Bending Tool Ø 1 1/2"	3.74	180



Multicenters



Preassembly



Note: Metric Tube Nuts (MTN Series) and Bite Sleeves (MBS Series) available.

Refer to Kuriyama Hydraulic Connections Catalog pgs. 214-216.

Preassembly Plates for MULTICEN-MAX

Part Number	Description	Tubing OD (mm)
PREPLATE-MAX-6	Preassembly Plate Ø 6 mm	6.0
PREPLATE-MAX-8	Preassembly Plate Ø 8 mm	8.0
PREPLATE-MAX-10	Preassembly Plate Ø 10 mm	10.0
PREPLATE-MAX-12	Preassembly Plate Ø 12 mm	12.0
PREPLATE-MAX-14	Preassembly Plate Ø 14 mm	14.0
PREPLATE-MAX-15	Preassembly Plate Ø 15 mm	15.0
PREPLATE-MAX-16	Preassembly Plate Ø 16 mm	16.0
PREPLATE-MAX-18	Preassembly Plate Ø 18 mm	18.0
PREPLATE-MAX-20	Preassembly Plate Ø 20 mm	20.0
PREPLATE-MAX-22	Preassembly Plate Ø 22 mm	22.0
PREPLATE-MAX-25	Preassembly Plate Ø 25 mm	25.0
PREPLATE-MAX-28	Preassembly Plate Ø 28 mm	28.0
PREPLATE-MAX-30	Preassembly Plate Ø 30 mm	30.0
PREPLATE-MAX-32	Preassembly Plate Ø 32 mm	32.0
PREPLATE-MAX-35	Preassembly Plate Ø 35 mm	35.0
PREPLATE-MAX-38	Preassembly Plate Ø 38 mm	38.0
PREPLATE-MAX-42	Preassembly Plate Ø 42 mm	42.0

Tight Bend Preassembly Plates for MULTICEN-MAX

Part Number	Description	Tubing OD (mm)
PREPLATE-MAX-6T	Tight Bend Preass. Plate Ø 6 mm	6.0
PREPLATE-MAX-8T	Tight Bend Preass. Plate Ø 8 mm	8.0
PREPLATE-MAX-10T	Tight Bend Preass. Plate Ø 10 mm	10.0
PREPLATE-MAX-12T	Tight Bend Preass. Plate Ø 12 mm	12.0
PREPLATE-MAX-14T	Tight Bend Preass. Plate Ø 14 mm	14.0
PREPLATE-MAX-15T	Tight Bend Preass. Plate Ø 15 mm	15.0
PREPLATE-MAX-16T	Tight Bend Preass. Plate Ø 16 mm	16.0
PREPLATE-MAX-18T	Tight Bend Preass. Plate Ø 18 mm	18.0

Preassembly Sockets for MULTICEN-MAX

Part Number	Description	Tubing OD (mm)
PRESOCK-MAX-6L	Preassembly Socket Ø 6 mm	6.0
PRESOCK-MAX-6S	Preassembly Socket Ø 6 mm	6.0
PRESOCK-MAX-8L	Preassembly Socket Ø 8 mm	8.0
PRESOCK-MAX-8S	Preassembly Socket Ø 8 mm	8.0
PRESOCK-MAX-10L	Preassembly Socket Ø 10 mm	10.0
PRESOCK-MAX-10S	Preassembly Socket Ø 10 mm	10.0
PRESOCK-MAX-12L	Preassembly Socket Ø 12 mm	12.0
PRESOCK-MAX-12S	Preassembly Socket Ø 12 mm	12.0
PRESOCK-MAX-14S	Preassembly Socket Ø 14 mm	14.0
PRESOCK-MAX-15L	Preassembly Socket Ø 15 mm	15.0
PRESOCK-MAX-16S	Preassembly Socket Ø 16 mm	16.0
PRESOCK-MAX-18L	Preassembly Socket Ø 18 mm	18.0
PRESOCK-MAX-20S	Preassembly Socket Ø 20 mm	20.0
PRESOCK-MAX-22L	Preassembly Socket Ø 22 mm	22.0
PRESOCK-MAX-25S	Preassembly Socket Ø 25 mm	25.0
PRESOCK-MAX-28L	Preassembly Socket Ø 28 mm	28.0
PRESOCK-MAX-30S	Preassembly Socket Ø 30 mm	30.0
PRESOCK-MAX-35L	Preassembly Socket Ø 35 mm	35.0
PRESOCK-MAX-38S	Preassembly Socket Ø 38 mm	38.0
PRESOCK-MAX-42L	Preassembly Socket Ø 42 mm	42.0





37° Flaring



Flaring Tools for MULTICEN-MAX

I laining 10010 for Motificely MAX		
Part Number	Description	Tubing OD (mm)
FLAIRBLOCK-MAX-18	Flaring Block 6-18 mm	6-18
FLAIRBLOCK-MAX-42	Flaring Block 6-42 mm	6-42
FLAIRTOOL-MAX-6	Flaring Tool Ø 6 mm	6.0
FLAIRTOOL-MAX-8	Flaring Tool Ø 8 mm	8.0
FLAIRTOOL-MAX-10	Flaring Tool Ø 10 mm	10.0
FLAIRTOOL-MAX-12	Flaring Tool Ø 12 mm	12.0
FLAIRTOOL-MAX-14	Flaring Tool Ø 14 mm	14.0
FLAIRTOOL-MAX-15	Flaring Tool Ø 15 mm	15.0
FLAIRTOOL-MAX-16	Flaring Tool Ø 16 mm	16.0
FLAIRTOOL-MAX-18	Flaring Tool Ø 18 mm	18.0
FLAIRTOOL-MAX-20	Flaring Tool Ø 20 mm	20.0
FLAIRTOOL-MAX-22	Flaring Tool Ø 22 mm	22.0
FLAIRTOOL-MAX-25	Flaring Tool Ø 25 mm	25.0
FLAIRTOOL-MAX-28	Flaring Tool Ø 28 mm	28.0
FLAIRTOOL-MAX-30	Flaring Tool Ø 30 mm	30.0
FLAIRTOOL-MAX-32	Flaring Tool Ø 32 mm	32.0
FLAIRTOOL-MAX-35	Flaring Tool Ø 35 mm	35.0
FLAIRTOOL-MAX-38	Flaring Tool Ø 38 mm	38.0
FLAIRTOOL-MAX-42	Flaring Tool Ø 42 mm	42.0

Whitworth Flaring Tools for MULTICEN-MAX

Part Number	Description	Tubing OD (in)
FLAIRTOOL-MAX-1/4	Whitworth Flaring Tool Ø 1/4"	1/4
FLAIRTOOL-MAX-5/16	Whitworth Flaring Tool Ø 5/16"	5/16
FLAIRTOOL-MAX-3/8	Whitworth Flaring Tool Ø 3/8"	3/8
FLAIRTOOL-MAX-1/2	Whitworth Flaring Tool Ø 1/2"	1/2
FLAIRTOOL-MAX-5/8	Whitworth Flaring Tool Ø 5/8"	5/8
FLAIRTOOL-MAX-3/4	Whitworth Flaringr Tool Ø 3/4"	3/4
FLAIRTOOL-MAX-7/8	Whitworth Flaring Tool Ø 7/8"	7/8
FLAIRTOOL-MAX-1	Whitworth Flaring Tool Ø 1"	1
FLAIRTOOL-MAX-1 1/4	Whitworth Flaring Tool Ø 1 1/4"	1 1/4
FLAIRTOOL-MAX-1 1/2	Whitworth Flaring Tool Ø 1 1/2"	1 1/2

Tight Flaring Tools for MULTICEN-MAX

Part Number	Description	Tubing OD (mm)
FLAIRTOOL-MAX-6T	Tight Flaring Tool Ø 6 mm	6.0
FLAIRTOOL-MAX-8T	Tight Flaring Tool Ø 8 mm	8.0
FLAIRTOOL-MAX-10T	Tight Flaring Tool Ø 10 mm	10.0
FLAIRTOOL-MAX-12T	Tight Flaring Tool Ø 12 mm	12.0
FLAIRTOOL-MAX-14T	Tight Flaring Tool Ø 14 mm	14.0
FLAIRTOOL-MAX-15T	Tight Flaring Tool Ø 15 mm	15.0
FLAIRTOOL-MAX-16T	Tight Flaring Tool Ø 16 mm	16.0
FLAIRTOOL-MAX-18T	Tight Flaring Tool Ø 18 mm	18.0

Tight Flaring Tools for MULTICEN-MAX

Part Number	Description	Tubing OD (in)
FLAIRTOOL-MAX-1/4T	Tight Flaring Tool Ø 1/4"	1/4
FLAIRTOOL-MAX-5/16T	Tight Flaring Tool Ø 5/16"	5/16
FLAIRTOOL-MAX-3/8T	Tight Flaring Tool Ø 3/8"	3/8
FLAIRTOOL-MAX-1/2T	Tight Flaring Tool Ø 1/2"	1/2
FLAIRTOOL-MAX-5/8T	Tight Flaring Tool Ø 5/8"	5/8



Hose Racks



KRACK6H

Six Coil Horizontal Hose Rack

Specifications	
Max Arm Load (lbs)	474
L x W x H (in)	93.4 x 79.2 x 79.2
Weight (lbs)	377

Description: Designed to optimize and organize your workshop, the KRACK6H features six horizontal hose racks that rotate for ease in loading and unloading.



KRACK8H

Eight Coil Horizontal Hose Rack

Specifications	
Max Arm Load (lbs)	473
LxWxH(in)	93.5 x 93.5 x 85.6
Weight (lbs)	474

Description: Designed to optimize and organize your workshop, the KRACK8H features eight horizontal hose racks that rotate for ease in loading and unloading.









KRACK6H2

Six Coil Horizontal Hose Rack

Specifications	
Max Arm Load (lbs)	240
L x W x H (in)	41.7 x 41.7 x 78.0
Weight (lbs)	198

Description: Designed to optimize and organize your workshop, the KRACK6H2 features six horizontal hose racks that pull out for ease in loading and unloading. Its small footprint is great for shops where space is at a premium.





Specifications	
Max Arm Load (lbs)	352
L x W x H (in)	63.0 x 63.0 x 90.6
Weight (lbs)	240

Description: Designed to optimize and organize your workshop, the KRACK6V features six vertical hose racks that help facilitate winding of the hose reels. Vertical for easy winding/unwinding.



Hose Racks



KCART1

Short Assembly Hose Cart

Specifications	
Max Arm Load (lbs)	330
L x W x H (in)	36.1 x 51.2 x 79.5
Weight (lbs)	198

Description: With wheels and four trays, the KCART1 is perfectly designed to transport shorter hose assemblies around the shop.



KCART2

Long Assembly Hose Cart

Specifications	
Max Arm Load (lbs)	1543
L x W x H (in)	59.1 x 27.2 x 56.7
Weight (lbs)	209

Description: With wheels and a tall frame, the KCART2 is perfectly designed to transport longer hose assemblies around the shop.

Height adjustable to accommodate various assembly lengths.







Additional Available Products

Additional types of hose and tubing processing equipment are available upon request. Please contact Kuriyama Customer Service for details.

Test Benches





Tube Benders







Flaring and Preassembly







Additional Available Products



Additional types of hose and tubing processing equipment are available upon request. Please contact Kuriyama Customer Service for details.

Washing





Filtering









Deburring





Additional Available Products

Additional types of hose and tubing processing equipment are available upon request. Please contact Kuriyama Customer Service for details.

Coiling





Marking & Cutting Lines





Mobile Workshops





Notes











Cautionary Statement

All Products sold and distributed by Kuriyama of America, Inc. are in the nature of commodities and they are sold by published specifications and not for particular purposes, uses or applications. Purchaser shall first determine their suitability for the intended purposes, uses or applications and shall either conduct its own engineering studies or tests, or retain qualified engineers, consultants or testing laboratories and consult with them before determining the proper use, suitability or propriety of the merchandise or Products for the intended purposes, uses or applications.

Kuriyama of America, Inc. ("Seller") does not recommend the Products for any particular purpose, use or application, and the Purchaser or user thereof shall assume full responsibility for the suitability, propriety, use and application of the Products. Purchaser shall follow all instructions contained in Seller's catalogs, brochures, technical bulletins and other documents regarding the Products. The Products, including but not limited to, hose, tubing or couplings, may fail due to the use or conveyance of substances at elevated or lowered temperatures or at excessive pressure, the conveyance of abrasive, injurious, flammable, explosive or damaging substances.

Hose or tubing used in bent configurations will be subjected to increased abrasion. Hose clamps or couplings may loosen after initial installation and all sections of hose and tubing including connections, couplings, clamps, conductivity and bonding should be inspected frequently, regularly and consistently, and should be replaced, adjusted or re-tightened for the avoidance of leakage, for the prevention of injuries or damages, and for general safety purposes. Except as indicated in its Limited Warranty, Seller shall not be liable or responsible for direct or indirect injuries or damages caused by or attributed to the failure or malfunction of any Products sold or distributed by it.

Purchasers or users of the Products should frequently and consistently undertake inspections and protective measures with respect to the use and application of Products, which should include the examination of tube and cover, conditions of the hose or tubing, and the identification, repair or replacement of sections showing cracking. blistering, separations, internal and external abrasions, leaking or slipped couplings or connections and make proper proof tests.

Limited Warranty

The Products sold or distributed by Seller are warranted to its customers to be free from defects in material and workmanship at the time of shipment by us, subject to the following provisions. ALL WARRANTY CLAIMS SHALL BE MADE WITHIN SIX (6) MONTHS AFTER SELLER SHIPPED THE PRODUCTS. SELLER'S LIABILITY HEREUNDER IS LIMITED AT SELLER'S EXCLUSIVE DISCRETION, TO 1) THE PURCHASE PRICE OF ANY PRODUCTS PROVING DEFECTIVE; 2) REPAIR OF ANY DEFECTIVE PRODUCT OR PART THEREOF; OR 3) REPLACEMENT OF ANY DEFECTIVE PRODUCT OR PART UPON ITS AUTHORIZED RETURN TO SELLER.

THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE CREATED UNDER APPLICABLE LAW INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SELLER OR THE MANUFACTURER OF THE PRODUCT BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF PROFITS, WHETHER OR NOT CAUSED BY OR RESULTING FROM THE NEGLIGENCE OF SELLER AND/OR THE MANUFACTURER OF THE PRODUCT, UNLESS SPECIFICALLY PROVIDED HEREIN. IN ADDITION, THIS WARRANTY SHALL NOT APPLY TO ANY PRODUCTS OR PORTIONS THEREOF WHICH HAVE BEEN SUBJECTED TO ABUSE, MISUSE, IMPROPER INSTALLATION, MAINTENANCE, OR OPERATION, ELECTRICAL FAILURE OR ABNORMAL CONDITIONS, AND TO PRODUCTS WHICH HAVE BEEN TAMPERED WITH, ALTERED, MODIFIED, REPAIRED, REWORKED BY ANYONE NOT APPROVED BY SELLER, OR USED IN ANY MANNER INCONSISTENT WITH THE PROVISIONS OF THE "CAUTIONARY STATEMENT" ABOVE OR ANY INSTRUCTIONS OR SPECIFICATIONS PROVIDED WITH OR FOR THE PRODUCT. 05/03/21 REV

Distributed by:



HEADQUARTERS. SALES OFFICE AND WAREHOUSE

360 E. State Parkway, Schaumburg, IL 60173-5335 Phone: (847) 755-0360 • Toll-free Fax: (800) 800-0320

International Fax: (847) 885-0996











The trademarks contained in this publication are trademarks of Kuriyama of America, Inc. The "Alfagomma" trademark contained in this publication is a registered trademark of Alfagomma S.p.A. The "0+P®" trademark contained in this publication is a registered trademark of OP USA Inc.

CONTACT OUR SALES/WAREHOUSE LOCATIONS BELOW WHICH SERVE YOUR AREA

SOUTHWEST WAREHOUSE

KURIYAMA OF AMERICA, INC. - HOUSTON 200 Portwall Street, Suite 100 **HOUSTON, TX 77029** Phone: (713) 674-8212 **Toll Free Phone:** (800) 501-6808

FAX: (713) 674-5214 Toll Free FAX: (800) 800-5214

E-Mail: sales@kuriyama.com

WESTERN WAREHOUSE

KURIYAMA OF AMERICA, INC. - SANTA FE SPRINGS 10749 SHOEMAKER AVENUE SANTA FE SPRINGS, CA 90670-4039 Phone: (562) 941-4507 **FAX:** (562) 941-8940 Toll-Free FAX: (800) 326-8940 E-Mail: sales@kuriyama.com

SOUTHEAST WAREHOUSE

FORTNEY SALES CO., INC. **4221 Cantrell Road NW** Acworth, GA 30101 Phone: (770) 427-6528 FAX: (770) 423-9249 Toll Free FAX: (800) 423-9249 Web Site: www.fortneysales.com E-Mail: sales@fortneysales.com

EASTERN WAREHOUSE

E-Mail: sales@easternrubber.com

EASTERN RUBBER & PLASTICS CO., INC. 100 GOLDMAN DR. **PLUMSTED INDUSTRIAL PARK CREAM RIDGE, NJ 08514** Phone: (609) 758-0100 FAX: (609) 758-0102 Toll Free FAX: (800) 445-7138 Web Site: www.easternrubber.com

IN MEXICO:

KURIYAMA DE MÉXICO S DE RL DE CV **AV JOSE PALOMO MARTINEZ NO 520-20 BODEGA 5 PARQUE INDUSTRIAL OMOLAP** APODACA, N.L. CP:66633, MÉXICO Telefonos: (81) 1086-1870 0 71 Internet: www.kuriyama.com.mx www.kuriyama.com

Correo Electronico: ventas@kuriyama.com