

ALFAGOMMA®

FEATURING

CONQUEROR™

Concrete Hose System



KURIYAMA
OF AMERICA, INC.

EDITION 0126

INDEX

Conqueror™ Hose System	3
Conqueror™ Steel Reinforced Concrete Hose	5
Conqueror™ Textile Reinforced Concrete Hose	4
Conqueror™ Couplings	6
Conqueror™ Clamps and Gaskets	7-8
Plaster & Concrete Hose, 600 PSI	9
Plaster, Grout & Concrete Hose, 800 PSI	10
Braided Steel Wire Air Hose	11
Dura-Jack™ Jackhammer Hose Assemblies	12
Redi-Wash™ Water Hose Assemblies	13
KuriCrimp™ Hose Saw	14
KuriCrimp™ Hose Pushers	15
KuriCrimp™ Pusher Hose Mandrels and Jaws	15
KuriCrimp™ High Volume Crimper	14 - 15

INDEX BY PRODUCT SERIES

CCAL	7	KC4-V160	16	T140AK	11
CCFL	7	KCDV119	17	T737AA	9
CCFLVC	8	KCDV160	17	T740AA	5
CCG	8	KCS-TF5DI	14	T757AA	9
CVG	8	KPUSH22-CON	15	T758AA	10
CHC-CA	6	PUSHJAWS	15	T758AE	10
CHC-VS	6	PUSHMAN	15	T74SAA	4
DJ	12	REDIWASH	13		

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

CONQUEROR™

Concrete Hose System

The Conqueror™ Concrete Hose System includes a complete line of hose, fittings and clamps; all designed to work together seamlessly to ensure complete product compatibility and safety.

The line features our popular T740AA Series Steel Reinforced Concrete Hose, popular in boom concrete pump applications such as bridges, dams, commercial buildings and other projects where a larger hose is preferred in order to pump at higher volumes. In addition, the new, T74SAA Series Textile Fabric Reinforced Concrete Hose, provides a lighter weight option for use on trailer mounted line pumps; popular in smaller, residential applications, where a lighter weight hose is preferred in order to be carried by hand over longer distances.

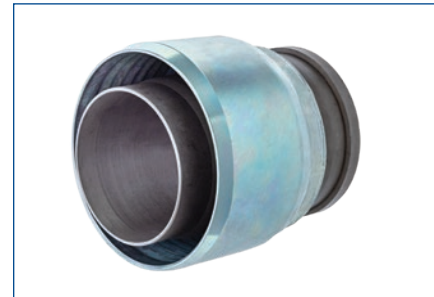
Both hoses have abrasion resistant natural rubber (NR) tubes to handle the abrasive sand and gravel contained in cement mixtures. As a result, the T74SAA can also be successfully used in boom concrete pump applications where a lighter weight hose is preferred.



T740AA
Wire Reinforced Concrete Hose



T74SAA
Textile Reinforced Concrete Hose



CHC-CA
Concrete Hose Coupling

The line also includes a complete assembly system, brought to you by our line of KuriCrimp™ Crimpers and Hose Processing Equipment. The heavy duty nature of concrete hose provides additional challenges in the hose assembly process. In particular, concrete hose provides additional challenges with fitting insertion due to the interference fit between the hose and fitting shank. The KuriCrimp system includes our KPUSH22-CON 22,000 lb. Heavy Duty Hose Pusher, custom modified with fitting insertion mandrels and hose clamp attachments, specifically designed for Conqueror Concrete Hose and Couplings.



KCS-TF5DI-230/3
Hose Saw



KPUSH22-CON
Hose Pusher



KC4-V160-230/3
High Volume Crimper

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

**NEW**

ALFAGOMMA® CONQUEROR™ T74SAA Series

1275 PSI Construction Duty Textile Reinforced Concrete Pumping Hose

GENERAL APPLICATIONS

- Easy-handling, textile-reinforced construction for use on trailer mounted line pumps where longer hose lengths are required
- Larger sizes used on concrete boom pumps
- Replacement hose for wire-reinforced concrete hose where lightweight and ease of handling are warranted

CONSTRUCTION

Tube – Black conductive NR – abrasion resistant

Reinforcement – High tensile textile cords

Cover – Black conductive SBR/NR blend – abrasion and ozone resistant

WORKING PRESSURE:

Constant Pressure – 1275 PSI

SERVICE TEMPERATURE RANGE

-22°F (-30°C) to +176°F (+80°C)

BRANDING

ALFAGOMMA – ITALY 74S 85 BAR (1275 PSI) W. P. HEAVY DUTY CONCRETE PUMPING (in yellow layline with black letters)

FEATURES AND ADVANTAGES

- **Heavy Duty Construction** – Durable, thick walled construction, resists kinking, elongation and vibration during operation. All sizes rated to working pressure of 1275 PSI with 2:1 safety factor.
- **Textile Yarn Reinforcement** – Operator friendly, lighter weight versus wire reinforced hoses for easier handling while still providing extended service life in heavy-duty applications.
- **Abrasion Resistant Tube and Cover** – The NR (natural rubber) tube resists the wear caused by the flow of abrasive concrete. The SBR/NR blend cover resists the wear caused by dragging over rough surfaces, as well as environmental (UV/ozone) damage.
- **Cold Flex Materials** – Hose remains flexible in sub-zero temperatures.

Series Number	ID (in)	ID (mm)	OD (in)	OD (mm)	Wall Thickness (mm)	Max. Working Pressure (psi)	Min. Bending Radius (in) at 68°F	Standard Length (ft)	Weight (lbs/ft)
T74SAA150	1 1/2	38	2.24	57	10	1275	7 1/2	100	1.22
T74SAA200	2	51	2.80	71	10	1275	10	100	1.45
T74SAA250	2 1/2	63	3.27	83	10	1275	10 1/2	100	1.78
T74SAA300	3	76	3.97	101	12	1275	15	100	2.46
T74SAA350	3 1/2	90	4.57	116	13	1275	17 1/2	100	2.87
T74SAA400	4	102	5.04	128	13	1275	20	100	3.34

COUPLING SUGGESTIONS: CHC-CA Series "California Style" couplings or CHC-US Series "Victaulic Style" couplings (see page 247 in the KOA Couplings and Accessories catalog or visit <https://KOA.link/CHC>)



Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type – KOA.link/KOA-Couplings-Catalog

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



ALFAGOMMA[®]
CONQUEROR[™] T740AA Series
 1500 PSI High Performance Steel Reinforced Concrete
 Pumping Hose

GENERAL APPLICATIONS

- Heavy-duty, steel-reinforced construction for use on concrete boom pumps and other demanding applications

CONSTRUCTION

Tube – Black conductive NR – abrasion resistant

Reinforcement – High tensile steel cords

Cover – Black conductive SBR/NR blend – abrasion and ozone resistant

WORKING PRESSURE

Constant Pressure – 100 Bar (1500 PSI)

SERVICE TEMPERATURE RANGE

-22°F (-30°C) to +176°F (+80°C)

BRANDING

ALFAGOMMA – ITALY 740 100 BAR (1500 PSI) W. P. HEAVY DUTY
 CONCRETE PUMPING (in yellow letters)



View Up To Date Info

SCAN OR VISIT
[KOA.link/
 T740AA](http://KOA.link/T740AA)

Series Number	ID (in)	ID (mm)	OD (in)	OD (mm)	Wall Thickness (mm)	Max. Working Pressure (psi)	Min. Bending Radius (in) at 68°F	Standard Length (ft)	Weight (lbs/ft)
T740AA200	2	51	2.72	69	9	1500	10	50/100	1.44
T740AA250	2 1/2	63	3.35	85	11	1500	10 1/2	50/100	2.25
T740AA300	3	76	3.94	100	12	1500	15	50/100	3.06
T740AA400	4	102	5.04	128	13	1500	20	10/50/100	4.72
T740AA500	5	127	6.10	155	14	1500	25	10/50	6.95

COUPLING SUGGESTIONS: CHC-CA Series "California Style" or CHC-US Series "Victrallic Style" couplings (see page 247 in the KOA Couplings and Accessories catalog)



Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings[™] and Accessories Catalog for type – KOA.link/KOA-Couplings-Catalog

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



CHC-CA



CHC-VS

[View Up To Date Info](#)

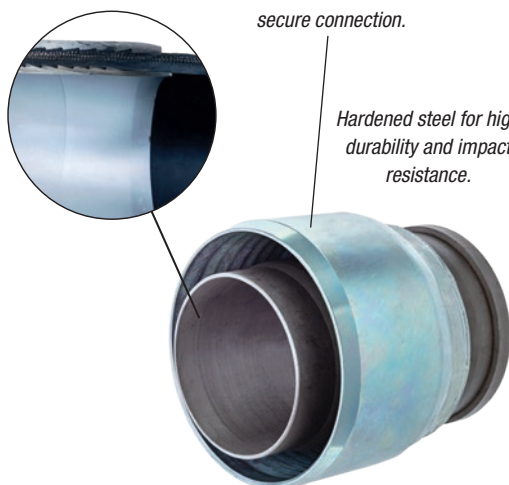


SCAN OR VISIT
[KOA.link/
CHC](http://KOA.link/CHC)

Beveled interior edge for
enhanced product flow and
to help eliminate instances
of material build up.

Pre-attached ferrule for
secure connection.

Hardened steel for high
durability and impact
resistance.



ALFAGOMMA[®]
CONQUEROR[™]
Concrete Hose Clamps

CHC-CA (Heavy Duty) Series

Conqueror[™], California-Style End One-Piece Concrete Hose Couplings

CHC-VS (Victronic Style) Series

Conqueror[™], Grooved End One-Piece Concrete Hose Couplings

FEATURES AND ADVANTAGES

- One-piece design for secure connection.
- Beveled interior shank helps eliminate material build up.
- 1500 PSI working pressure.

MATERIAL SPECIFICATIONS

- Hardened steel for high abrasion resistance

Part Number	Size (in)	Working Pressure (psi)	Weight Each (lbs)	Standard Carton
CHC-CA200 / CHC-VS200	2	1500	4.80 / 3.75	1
CHC-CA250 / CHC-VS250*	2 1/2	1500	4.65 / 5.51	1
CHC-CA300 / CHC-VS300	3	1500	8.02 / 6.61	1
CHC-CA400 / CHC-VS400	4	1500	12.81 / 11.46	1
CHC-CA500 / CHC-VS500	5	1500	19.00 / 16.53	1

* NOTE: The CHC-VS250 ID size has a 2 1/2" stem to a 3" grooved end.

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



 **ALFAGOMMA®**
CONQUEROR™
 Concrete Hose Clamps

CCFL Series

Fixed Tension Concrete Hose Clamp

CCAL Series

Adjustable Tension Concrete Hose Clamp

FEATURES AND ADVANTAGES

- For use with CHC-CA and CHC-VS series couplings.
- CCAL only – Adjustable depth mechanism allows for customization of locking strength.
- User-friendly ergonomic handles.
- Safety pin prevents accidental opening.
- Gasket included.

MATERIAL SPECIFICATIONS

- Durable steel construction

Part Number	Size (in)	Working Pressure (psi)	Weight Each (lbs)
CCFL200HD	2	1233	4.85
CCFL250HD	2 1/2	2175	5.51
CCFL300HD	3	1233	6.17
CCFL400HD	4	1233	10.58
CCFL500HD	5	1233	12.35
CCAL200HD	2	1233	4.85
CCAL250HD	2 1/2	2175	5.51
CCAL300HD	3	1233	5.95
CCAL400HD	4	1233	10.36
CCAL500HD	5	1233	12.13
CCAL300VC	3	1450	6.39
CCAL400VC	4	1450	8.38

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



ALFAGOMMA®
CONQUEROR™
Concrete Hose Clamps

CCFLVC Series
Fixed Lever / Adjustable Lever Hose Clamp
Fixed Lever / Long Lever Hose Clamp

[View Up To Date Info](#)



SCAN OR VISIT
[KOA.link/
CCFLVC](http://KOA.link/CCFLVC)

FEATURES AND ADVANTAGES

- For use with CHC-VS series couplings.
- User-friendly ergonomic handles.
- Safety pin prevents accidental opening.
- Gasket included.

MATERIAL SPECIFICATIONS

- Durable steel construction

Part Number	Size (in)	Working Pressure (psi)	Weight Each (lbs)
* CCFL200VC	2	1232	3.30
CCFL300VC	3	1450	5.25
CCFL400VC	4	1232	6.17
CCFL500VC	5	1232	8.37

* NOTE: The CCFL200VC clamp comes with a longer lever.



ALFAGOMMA®
CONQUEROR™
CCG / CVG Series
Concrete Hose Clamp Replacement Gaskets

[View Up To Date Info](#)



SCAN OR VISIT
[KOA.link/
CxG](http://KOA.link/CxG)

FEATURES AND ADVANTAGES

- For use with CCFL and CCAL series clamps.
- SBR Rubber compound provides abrasion and ozone resistance.

Part Number	Size (in)	Weight Each (lbs)
CCG200 / CVG200	2	0.09 / 0.10
CCG250	2 1/2	0.11
CCG300 / CVG300	3	0.13 / 0.17
CCG400 / CVG400	4	0.26 / 0.22
CCG500 / CVG500	5	0.31 / 0.26

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



View Up To Date Info


 SCAN OR VISIT
[KOA.link/
T757-37AA](http://KOA.link/T757-37AA)

ALFAGOMMA® T757AA / T737AA Series*

* T737AA for 3" ID

600 PSI Plaster & Concrete Hose

GENERAL APPLICATIONS

- Designed for pumping plaster, grout, and wet cement to placement sites

CONSTRUCTION

Tube – Black conductive NR – abrasion resistant

Reinforcement – High tensile textile cords

Cover – Black conductive SBR/NR – abrasion and ozone resistant

WORKING PRESSURE

Constant Pressure – 40 Bar (600 PSI)

SERVICE TEMPERATURE RANGE

-22°F (-30°C) to +176°F (+80°C)

BRANDING

ALFAGOMMA – ITALY 757 – 40 BAR (600 PSI) PLASTER & CONCRETE (in white letters) and ALFAGOMMA – ITALY 737 – 40 BAR (600 PSI) PLASTER & CONCRETE (in white letters)

Series Number	ID (in)	ID (mm)	OD (in)	OD (mm)	Max. Working Pressure (psi)	Standard Length (ft)	Weight (lbs/ft)
T757AA150	1 1/2	38	2.13	54	600	100	0.82
T757AA200	2	51	2.64	67	600	100	1.09
T737AA300	3	76	4.09	104	600	100	2.96

COUPLING SUGGESTIONS: Tubular steel full flow male permanently swaged or internally expanded with ferrule to provide maximum hose coupling compatibility.



Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type – KOA.link/KOA-Couplings-Catalog

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

T758AA
Black CoverT758AE
Blue Cover

View Up To Date Info



SCAN OR VISIT
[KOA.link/
T758AA-AE](http://KOA.link/T758AA-AE)

ALFAGOMMA® T758AA / T758AE Series

800 PSI Plaster, Grout & Concrete Hose

GENERAL APPLICATIONS

- Designed for pumping plaster, grout, wet cement to construction placement sites at rated pressures

CONSTRUCTION

Tube – Black conductive NR – abrasion-resistant
 Reinforcement – Spiraled high tensile textile cords
 Cover – Black SBR/NR. Blue SBR/EPDM

WORKING PRESSURE

Constant Pressure – 55 Bar (800 PSI)

SERVICE TEMPERATURE RANGE

-22°F (-30°C) to +176°F (+80°C)

BRANDING

ALFAGOMMA – ITALY 758 – 55 BAR (800 PSI) PLASTER & CONCRETE (in white letters)

Series Number	ID (in)	ID (mm)	OD (in)	OD (mm)	Max. Working Pressure (psi)	Standard Length (ft)	Weight (lbs/ft)
T758AA/AE100	1	25	1.57	40	800	100	0.60
T758AA/AE125	1 1/4	32	1.93	49	800	100	0.85
T758AA/AE150	1 1/2	38	2.28	58	800	100	1.15
T758AA/AE200	2	51	2.80	71	800	100	1.49

COUPLING SUGGESTIONS: Tubular steel full flow male permanently swaged or internally expanded with ferrule to provide maximum hose coupling compatibility.



Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type – KOA.link/KOA-Couplings-Catalog

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



ALFAGOMMA® T140AK Series

Braided Steel Wire Air Hose

GENERAL APPLICATIONS

- High pressure air hose for heavy-duty use in mines, quarries, construction and industry

CONSTRUCTION

Tube – Black Extruded SBR – resistant to oil mist

Reinforcement – High tensile steel wire braids

Cover – Yellow SBR – abrasion and ozone resistant – pin pricked – limited UV resistance

WORKING PRESSURE

Constant Pressure –

40 Bar (600 PSI)

SERVICE TEMPERATURE RANGE

-22°F (-30°C) to +176°F (+80°C)

BRANDING

ALFAGOMMA – ITALY – 140 STEEL AIR (mylar)

View Up To Date Info



SCAN OR VISIT
[KOA.link/
T140AK](http://KOA.link/T140AK)



Series Number	ID (in)	ID (mm)	OD (in)	OD (mm)	Max. Working Pressure (psi)	Min. Bending Radius (in) at 68°F	Standard Length (ft)	Weight (lbs/ft)
T140AK050	1/2	13	0.87	22	600	2 1/2	50/100	0.28
T140AK075	3/4	19	1.10	28	600	4	50/100	0.37
T140AK100	1	25	1.34	34	600	5	50/100	0.47
T140AK125	1 1/4	32	1.65	42	600	6 1/2	50/100	0.72
T140AK150	1 1/2	38	1.89	48	600	7 1/2	50/100	0.86
T140AK200	2	51	2.52	64	600	10	50/100	1.34
T140AK250	2 1/2	63	3.03	77	600	12 1/2	50/100	1.64
T140AK300	3	76	3.54	90	600	15	50/100	1.95
T140AK400	4	102	4.65	118	600	20	50/100	2.75

COUPLING SUGGESTIONS: Steel or malleable iron male insert NPT, female ground joint or washer type with spud, or universal quick-acting couplings attached with 2 or 4 bolt interlocking clamps or bands.



Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type – KOA.link/KOA-Couplings-Catalog

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

DURAJACK™

DJ Series

300 PSI Red Cover Jackhammer Hose Assemblies



View Up To Date Info



SCAN OR VISIT
[KOA.link/
DJ-RD](http://KOA.link/DJ-RD)



SAFETY FACTOR

3:1

OIL RESISTANCE

Class C - limited oil mist.

PACKAGING

50 ft. coil lengths individually wrapped

GENERAL APPLICATIONS

- A heavy-duty air hose designed for use with pneumatic jackhammers and other air-operated tools in construction, roadwork, and demolition applications.
- Built to withstand rugged handling and severe working conditions, providing excellent flexibility, abrasion resistance, and coupling retention under high air pressure.

CONSTRUCTION

Tube – Black EPDM

Reinforcement – Braided polyester yarn

Cover – Red abrasion and ozone resistant EPDM

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +212°F (+100°C)

BRANDING

KURIYAMA DURAJACK™ JACKHAMMER HOSE CRIMPED DJ-RD075
3/4" ID WP 300 PSI MAX

FEATURES AND ADVANTAGES

- Super Abrasion Resistance – Cover and tube are made of EPDM to resist ozone, heat and cracking for demanding applications.
- Braided-Construction Quality – Stable under pressure with minimal expansion and twisting.

Part Number	Color	ID (in)	ID (mm)	OD (in)	OD (mm)	Max. Working Pressure (psi)	Total Coiled Length (ft)	Packaging	Weight (lbs/pc)
DJ-RD075x50	Red	3/4	19	1-3/16	30	300 PSI	50	Wrapped Individually	21

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

Redi-Wash™

REDIWASH Series



View Up To Date Info



SCAN OR VISIT
[KOA.link/
REDIWASH](http://KOA.link/REDIWASH)

Black 150 PSI Contractor's Water Hose Coupled Assemblies

GENERAL APPLICATIONS

- Concrete clean-up
- Contractor's water hose
- Garden watering
- Washdown

CONSTRUCTION

Tube – Black EPDM

Reinforcement – Polyester yarn

Cover – Black EPDM

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +180°F (+82°C)

BRANDING

REDI-WASH™ 150 PSI CONTRACTOR'S WATER HOSE MADE IN USA

FEATURES AND ADVANTAGES

- A durable hose for industrial washdown applications.

PACKAGING

Brass M X F coupled assembled lengths

Part Number	Color	ID (in)	OD (in)	Max. Working Pressure (psi)	Total Coiled Length (ft)	Weight (lbs/pc)
REDIWASH-062X50	Black	5/8	0.94	150 PSI	50	12.0
REDIWASH-062X100	Black	5/8	0.94	150 PSI	100	24.0

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



KCS-TF5DI Series



View Up To Date Info

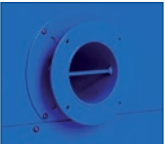


SCAN OR VISIT
[KOA.link/
KCS-TF5-DI](http://KOA.link/KCS-TF5-DI)

INCLUDED ACCESSORIES



Recessed Blade



Ventilation Port*



Pneumatic Foot Pedal



Diamond Blade
BLADE-DIA250

Hose Capacity (in)	Motor Strength (HP)
1 – 2 Wire	3
4 SP / 6 SP	3
Industrial	6*
Max opening (mm)	195

10

*Dependent on hose type

Cutter Size	
L x W x H (in)	44.9 x 46.1 x 40.2
Weight (lbs)	783
Blade Diameter (mm)	520
Part Number	Motor Info
KCS-TF5DI-230/3	10 HP (230 V) 3 PH

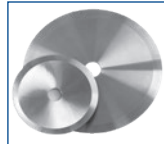
DESCRIPTION

This stand alone unit is great for cutting a variety of either industrial or hydraulic hose. Ideal for cutting up to 3" six spiral hydraulic hose and up to 6" industrial hose. Suggested for use with KC4-V160 series crimpers.

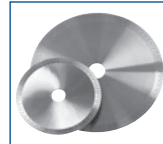
OPTIONAL ACCESSORIES



Fume Extractor
FUME-KCS4



Smooth Blade
BLADE-SMT250



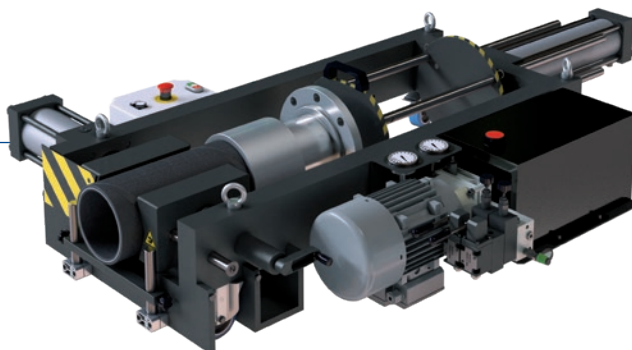
Serrated Blade†
BLADE-SER250

* Separate suction device required for fume extraction

† CAUTION: The Serrated Blade is not recommended for use with hoses with a steel cover and/or containing steel helical reinforcement

1 The KCS-TF5DI Series saws are also available in 208V or 480V 3 PH.

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


[View Up To Date Info](#)


SCAN OR VISIT
[KOA.link/
KPUSH22-CON](http://KOA.link/KPUSH22-CON)

KPUSH22-CON

Concrete Hose Pusher

DESCRIPTION

Boasting 22,046 lbs. of pushing force, the KPUSH22-CON is designed for difficult, heavy duty industrial hose such as concrete and petroleum hoses. Concrete hose mandrels and non-slip hose jaws sold separately.

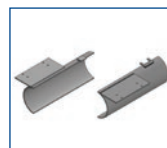
Part Number	Hose Capacity (in)	Max Coupling OD (in)	Pneumatic Input (psi)	Pump Info	Motor Info	Pusher Size	
						L x W x H (in)	Weight (lbs)
KPUSH22-CON	8	16.7	22,046	-	3 HP	49.2 x 71.9 x 13.8	992

OPTIONAL ACCESSORIES



Concrete Hose Mandrels

Part Number	Description	Hose ID (in)
PUSHMAN200	Concrete Hose Mandrel	2
PUSHMAN250	Concrete Hose Mandrel	2 1/2
PUSHMAN300	Concrete Hose Mandrel	3
PUSHMAN400	Concrete Hose Mandrel	4
PUSHMAN500	Concrete Hose Mandrel	5
PUSHMAN600	Concrete Hose Mandrel	6



Non-Slip Hose Jaws

Part Number	Description	Hose ID (in)
PUSHJAWS200	Non-slip Hose Jaws	2
PUSHJAWS250	Non-slip Hose Jaws	2 1/2
PUSHJAWS300	Non-slip Hose Jaws	3
PUSHJAWS400	Non-slip Hose Jaws	4
PUSHJAWS500	Non-slip Hose Jaws	5
PUSHJAWS600	Non-slip Hose Jaws	6

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



KC4-V160 Series



 **Greaseless Operation**

 **Silent Pump**



[View Up To Date Info](#)



SCAN OR VISIT
[KOA.link/
KC4-V160](http://KOA.link/KC4-V160)

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



Electric Foot Pedal
PEDAL-ES



Fitting Orientation
Protractor



Crimp Calculator

Hose Capacity (in)	Crimping Force (ton)
1 – 2 Wire	3
4 SP / 6 SP	3
90° Fittings	3
Industrial	6
386	
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)	41.7 x 34.4 x 76.2
Crimper + Power Pack Weight (lbs)	4,916 + 690 = 5,606
Part Number	Motor Info
KC4-V160-230/3	10 HP (230 V) 3 PH
Die Series	Die Range (mm)
V119 & V159	6 – 131*

* Large Diameter Dies available to 190 mm

Hydraulic Fluid

Type	ISO 46
Amount	180L = 48.88 Gal.

CONTROL MECHANISM



ES4

- 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

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

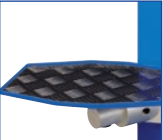
KC4-V160 Series

OPTIONAL ACCESSORIES (PGS. 41 – 48)


 Production Quick Change Die Tool
KCPQCT-V159*

 Production Quick Change Die Tool
KCPQCT-V160

 Die Cart (24 pc.)
DIECART-V119

 ES4 Upgrades
(pgs. 43 – 44)

 Mounted Side Table
TABLE-KC


Protection Net with Activation Switch



Custom Made Dies



Marking Dies



Back Limit Switch


 Back Mirror
MIRROR-V59/
150/159

 Webcam[^]
ES4-WEBCAM

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

[^] Works with KC4-V160 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 (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
KCDV119-31	31.0 - 36.0	31	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
KCDV119-90	90.0 - 96.0	86	120	10.7
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

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
KCDV160-108	108.0 - 113.0	108	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
KCDV160-139	139.0 - 144.0	139	135	12.2
KCDV160-164*	164.0 - 176.0	164	135	29.0
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.

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

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

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

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:



CORPORATE OFFICE

150 N Martingale Road, Suite 900, Schaumburg, IL 60173-2081

Phone: (847) 755-0360

kuriyama.com customerservice@kuriyama.com



The trademarks contained in this publication are trademarks of Kuriyama of America, Inc.

SALES & WAREHOUSE LOCATIONS

CENTRAL DISTRIBUTION CENTER

KURIYAMA OF AMERICA, INC.

14200 Commerce Court
Huntley, IL 60142

Phone: (847) 755-0360
kuriyama.com customerservice@kuriyama.com

SOUTHWEST WAREHOUSE

KURIYAMA OF AMERICA, INC.
- HOUSTON

200 Portwall Street, Suite 100
Houston, TX 77029
Phone: (713) 674-8212 OR [\(800\)755-0360">800\)755-0360](mailto)
customerservice@kuriyama.com

WESTERN WAREHOUSE

KURIYAMA OF AMERICA, INC.
- RENO

12910 Old Virginia Road, Suite 100
Reno, NV 89521
Phone: (562) 941-4507
customerservice@kuriyama.com

SOUTHEAST WAREHOUSE

FORTNEY SALES CO., INC.

4221 Cantrell Road NW
Acworth, GA 30101
Phone: (770) 427-6528
FortneySales.com sales@fortneysales.com

EASTERN WAREHOUSE

KURIYAMA OF AMERICA, INC.
- CARLISLE

1600 Distribution Drive, Building B
Carlisle, PA 17013
Phone: (847) 755-0360
customerservice@kuriyama.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.I. CP:66633, México
Phone: (81) 1086-1870 0 71
Kuriyama.com.mx Kuriyama.com
servicioalcliente@kuriyama.com