





Kuriyama of America, Inc.



Index



Acid & Chemical Transfer	Ducting Hoses	
Alfagomma® T5050G Series16	Flexair™ URE-BK Series	13
Alfagomma® T5090E Series16	Flexair™ URE-CL Series	13
Kuri Tec® A4143 Series16	Flexair™ UREH-CL Series	
Air & Water Hoses	Neo-Duct® SDH Series	
Kuri Tec® Polyair® HS113_ Series3	SIL-Duct® HTNP Series	
Kuri Tec® HS117_ Series3	Tiger Duct® Extendo-Duct® EDW Ser	ies 14
Kuri Tec® HS118_ Series3	Tigerflex™ GT Series	
Kuri Tec * HS509_ Series4	Tigerflex™ GTFE Series	
Kuri Tec® HSC284_ Series4	Food and Dry Material Transfer Hoses	
Kuri Tec® Tundra-Air K123_ Series4	Tigerflex™ 2001™ Series	11
Redi-GP™ REGP Series5	Tigerflex [™] VOLT [™] Series	
Redi-Mor™ MORGP Series5	Tigerflex™ WE™ Series	10
Redi-Wash™ REDIWASH Series5	Tigerflex™ WT™ Series	
	_	
Bulk Material Transfer Hoses	Food Grade Liquid Transfer Tubing and Hoses	
Hose Tec® HTS4200 Series21	Alfagomma® T405LL Series	
Hose Tec® HTSS5180 Series21	Kuri Tec® K010 Series	
Tigerflex™ 2020™ Series20	Kuri Tec® K3150 Series	
Tigerflex™ STIG™ Series21	Kuri Tec® K7160 Series	
Tigerflex [™] VLT-SD [™] Series20	Kuri Tec® K7300 Series	
Clamps	Tigerflex TM FT TM Series	
DCLPL Series26	Tigerflex™ WSTF Series	
DCLPR Series26	Hose Selection Guide - STAMPED	2
SDBC Series26	Miscellaneous Hoses	
SDBC-SS Series26	Alfagomma® T350LL Series	20
Couplings	Alfagomma® T351LL Series	
Combination Nipples23	Redi-Weld TM Series	
Part A Male Adapter x Female NPT24		
Part B Female Coupler x Male NPT24	Water and Irrigation Hoses	
Part C Female Coupler x Hose Shank24	Alfagomma® T202AA Series	
Part D Female Coupler x Female NPT25	Double Jacket Mill Discharge	
Part E Male Adapter x Hose Shank25	Ironsides® IS™ Series	
Part F Male Adapter x Male NPT25	Kuri Tec® K9296 Series	
Quick Disconnects23	Kuri Tec® K9593 Series	
	Tigerflex [™] J [™] Series	
Dry Material Transfer Hoses	Tigerflex™ ORV™ Series	17
Tigerflex™ THT™ Series12	Tigerflex™ WST™ Series	17
Tigerflex™ TR1™ Series12	Vinylflow® VF™ Series	19
TigorflovIM LIE1TM Sorios 12	•	

Note: Hose working pressures are application and temperature dependant

For additional information on these or other hose and couplings contact us at sales@plastixs.com or visit us at: www.plastixs.com

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.

Air Tool Hose Assemblies



Kuri Tec® Polyair® Multi-Purpose PVC Air Tool Hose Assemblies

General Applications: Pneumatic air tools

Construction: PVC tube and cover with high tensile strength yarn.

Service Temperature Range: -40°F (-40°C) to +150°F (+65°C)

Hose Ends: 1/4" ID: 1/4" X 1/4" Male NPT, **5/16" ID:** 5/16" X 1/4" Male NPT, **3/8" ID:** 3/8" X 1/4" Male NPT, **1/2" ID:** 1/2" X 1/2" Male NPT, **5/8" ID:** 5/8" X 3/4" Male NPT, **3/4" ID:** 3/4" X 3/4"

Male NPT, 1" ID: 1" X 1" Male NPT



	Standard St	tock Colors	;	Size	Hose Inner		Assembled
HS1131 Yellow	HS1134 Red	HS1136 Blue	HS1138 Grey	Code	Diameter (in)	Pressure (psi) at 70°F	Lengths (ft)
$\sqrt{}$				04	1/4	300	25/50/100
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06	3/8	300	25/50/100
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	08	1/2	300	25/50/100
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	12	3/4	250	25/50/100
				16	1	250	25/50/100

Kuri Tec® General Service PVC Air Tool Hose Assemblies

General Applications: Pneumatic air tools

Construction: PVC tube and cover with high tensile strength yarn.

Service Temperature Range: -15°F (-26°C) to +150°F (+65°C)

Hose Ends: 1/4" ID: 1/4" X 1/4" Male NPT, 3/8" ID: 3/8" X 1/4" Male

NPT, 1/2" ID: 1/2" X 3/8" Male NPT

Standa	ard Stock C	olors	Size	Hose Inner	_	Assembled
HS1171 Yellow	HS1174 Red	HS1176 Blue	Code	Diameter (in)	er Pressure (psi) at 70°F	Lengths (ft)
			04	1/4	300	25/50/100
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06	3/8	300	25/50/100
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	08	1/2	300	25/50/100



Kuri Tec® Utility Grade PVC Air Tool Hose Assemblies

General Applications: Pneumatic air tools

Construction: PVC tube and cover with high tensile strength yarn.

Service Temperature Range: $+14^{\circ}F$ ($-10^{\circ}C$) to $+150^{\circ}F$ ($+65^{\circ}C$)

Hose Ends: 1/4" ID: 1/4" X 1/4" Male NPT, 3/8" ID: 3/8" X 1/4" Male

NPT

Standa	ard Stock C	olors	Size	Hose Inner		Assembled
HS1181 Yellow	HS1184 Red	HS1186 Blue	Code	Diameter (in)	Dracciira	Lengths (ft)
			04	1/4	300	25/50/100
$\sqrt{}$		$\sqrt{}$	06	3/8	300	25/50/100



Air Tool Hose Assemblies



Kuri Tec® Tundra-Air® Low Temperature PVC Air Tool Hose Assemblies

General Applications: Pneumatic air tools

Construction: PVC tube and cover with high tensile strength yarn. **Service Temperature Range:** -65°F (-54°C) to +150°F (+65°C)

Hose Ends: 1/4" ID: 1/4" X 1/4" Male NPT, 3/8" ID: 3/8" X 1/4" Male

NPT, 1/2" ID: 1/2" X 3/8" Male NPT

Stand	lard Stock C	olors	Size	Hose Inner	_	Assembled	
HS1231 Yellow	HS1234 Red	HS1236 Blue	Code	Diameter (in)	Pressure (psi) at 70°F	Longtho (ft)	
	V		04	1/4	300	25/50/100	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06	3/8	300	25/50/100	
			08	1/2	300	25/50/100	







Kuri Tec® Pneu-Thane Low Temperature Polyurethane Air Tool Hose Assemblies

General Applications: Pneumatic air tools

Construction: Polyurethane tube and cover with high tensile strength yarn.

Service Temperature Range: $-40^{\circ}F$ ($-40^{\circ}C$) to $+185^{\circ}F$ ($+85^{\circ}C$) Hose Ends: 1/4" ID: 1/4" X 1/4" Male NPT, 3/8" ID: 3/8" X 1/4"

Male NPT

Standa	ard Stock C	olors	Size	Hose Inner	_	Assembled	
HS5090 Aqua	HS5094 Red	HS5096 Blue	Code	Diameter (in)	Dracciira	Law with a (f4)	
			04	1/4	250	25/50/100	
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06	3/8	250	25/50/100	



Kuri Tec® Ether Based Polyurethane Self-Store Air Tool Coil Assemblies

General Applications: Pneumatic air tools

Construction: Ether based polyurethane tube with 4" pigtail and 20"

whip end.

Service Temperature Range: $-40^{\circ}F$ ($-40^{\circ}C$) to $+175^{\circ}F$ ($+80^{\circ}C$)

Hose Ends: 1/4" ID: 1/4" X 1/4" Male NPT swivel, 3/8" ID: 3/8" X 1/4"

Male NPT swivel

:	Standard S	tock Colors	;	Size	Hose Inner	Working	Working
HSC2841 Yellow	HSC2844 Red	HSC2846 Blue	HSC2840 Blue Tint	Code X Length	Diameter (in)	Pressure (psi) at 70°F	Length (ft)
				04 X 10	1/4	125	8
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	04 X 15	1/4	125	12
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	04 X 20	1/4	125	16
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	04 X 25	1/4	125	20
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	04 X 30	1/4	125	24
	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	04 X 50	1/4	125	40
	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06 X 10	3/8	125	8
	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06 X 15	3/8	125	12
	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06 X 20	3/8	125	16
	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06 X25	3/8	125	20
	$\sqrt{}$	$\sqrt{}$		06 X 30	3/8	125	24
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	06 X 50	3/8	125	40



Air & Water Hoses



Redi-GP[™] General Purpose Air & Water Hose

General Applications: In-plant, construction and agricultural applications **Construction:** EPDM tube and cover with high tensile strength yarn.

Service Temperature Range: -40°F (-40°C) to +200°F (+93°C)

•	•	,	,
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
REGP-025X25	1/4	25	250
REGP-025X50	1/4	50	250
REGP-025X700	1/4	700	250
REGP-038X25	3/8	25	250
REGP-038X50	3/8	50	250
REGP-038X700	3/8	700	250
REGP-050X25	1/2	25	250
REGP-050X50	1/2	50	250
REGP-050X700	1/2	700	250
REGP-075X25	3/4	25	250
REGP-075X50	3/4	50	250
REGP-075X700	3/4	700	250





Redi-MOR™ Medium Oil-Resistant General Service Hose

General Applications: In-plant, air tool and oil mist applications **Construction:** Rubber tube (Class C oil resistant) and cover with high tensile strength yarn.

Service Temperature Range: -40°F (-40°C) to +200°F (+93°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
MORGP-038X25	3/8	25	300
MORGP-038X50	3/8	50	300
MORGP-038X700	3/8	700	300
MORGP-050X25	1/2	25	300
MORGP-050X50	1/2	50	300
MORGP-050X700	1/2	700	300
MORGP-075X25	3/4	25	250
MORGP-075X50	3/4	50	250
MORGP-075X700	3/4	700	250





Redi-Wash™ Contractor's Water Hose Assemblies

General Applications: Plant washdown

Construction: Black EPDM tube with polyester yarn.

Service Temperature Range: -40°F (-40°C) to +180°F (+82°C)

Hose Ends: 5/8" X 5/8" Brass GHT Male X Female

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
REDIWASH-062X50	5/8	50	150





Food Grade Liquid Transfer Tubing



Kuri Tec® Klearon™ 73 Clear Food Grade PVC Tubing

General Applications: Transfer of food, potable water and beverages

Construction: PVC tube.

Compliances: 3A, FDA, NSF, RoHS, UL, USDA, USP Service Temperature Range: $+25^{\circ}F$ ($-4^{\circ}C$) to $+150^{\circ}F$ ($+65^{\circ}C$)

		j Inner neter	Tubing Dian	Tubing Outer Diameter		al Wall	Standard Length	Working Pressure
Part Number	(in)	(mm)	(in)	(mm)	(in)	(mm)	Ctn/Coils (ft)	(psi) at 70°F (20°C)
K010-0204X100	1/8	3.2	1/4	6.4	1/16	1.6	100	65
K010-0304X100	3/16	4.8	1/4	6.4	1/32	0.8	100	50
K010-0305X100	3/16	4.8	5/16	7.9	1/16	1.6	100	55
K010-0306X100	3/16	4.8	3/8	9.5	3/32	2.4	100	60
K010-0406X100	1/4	6.4	3/8	9.5	1/16	1.6	100	55
K010-0407X100	1/4	6.4	7/16	11.1	3/32	2.4	100	58
K010-0408X100	1/4	6.4	1/2	12.7	1/8	3.2	100	60
K010-0507X100	5/16	7.9	7/16	11.1	1/16	1.6	100	50
K010-0508X100	5/16	7.9	1/2	12.7	3/32	2.4	100	55
K010-0509X100	5/16	7.9	9/16	14.3	1/8	3.2	100	60
K010-0608X100	3/8	9.5	1/2	12.7	1/16	1.6	100	45
K010-0609X100	3/8	9.5	9/16	14.3	3/32	2.4	100	50.
K010-0610X100	3/8	9.5	5/8	15.9	1/8	3.2	100	55
K010-0709X100	7/16	11.1	9/16	14.3	1/16	1.6	100	35
K010-0810X100	1/2	12.7	5/8	15.9	1/16	1.6	100	30
K010-0811X100	1/2	12.7	11/16	17.5	3/32	2.4	100	40
K010-0812X100	1/2	12.7	3/4	19.1	1/8	3.2	100	45
K010-1012X100	5/8	15.9	3/4	19.1	1/16	1.6	100	25
K010-1013X100	5/8	15.9	13/16	20.6	3/32	2.4	100	35
K010-1014X100	5/8	15.9	7/8	22.2	1/8	3.2	100	40
K010-1216X100	3/4	19.1	1	25.4	1/8	3.2	100	35
K010-1218X100	3/4	19.1	1 1/8	28.6	3/16	4.8	100	40
K010-1220X100	3/4	19.1	1 1/4	31.8	1/4	6.4	100	45
K010-1418X100	7/8	22.2	1 1/8	28.6	1/8	3.2	100	30
K010-1420X100	7/8	22.2	1 1/4	31.8	3/16	4.8	100	35
K010-1620X100	1	25.4	1 1/4	31.8	1/8	3.2	100	25
K010-1622X100	1	25.4	1 3/8	34.9	3/16	4.8	100	30
K010-1624X100	1	25.4	1 1/2	38.1	1/4	6.4	100	35
K010-2024X100	1 1/4	31.8	1 1/2	38.1	1/8	3.2	50	20
K010-2026X100	1 1/4	31.8	1 5/8	41.3	3/16	4.8	50	30
K010-2028X100	1 1/4	31.8	1 3/4	44.5	1/4	6.4	50	40
K010-2430X100	1 1/2	38.1	1 7/8	47.6	3/16	4.8	50	30
K010-2432X100	1 1/2	38.1	2	50.8	1/4	6.4	50	35
K010-3240X50	2	50.8	2 1/2	63.5	1/4	6.4	50	35



Available in different wall thicknesses for different pressure requirements.

Food Grade Liquid Transfer Hoses



Kuri Tec® Clearbraid® Food & Beverage Hose

General Applications: Transfer of food, potable water and beverages **Construction:** PVC tube and cover with high tensile strength yarn.

Service Temperature Range: +25°F (-4°C) to +150°F (+65°C)

Compliances: 3A, FDA, NSF, RoHS, USDA, USP

oomphanees. OA,	1 57 1, 1101 , 1101	10, 00D/1, 00	•
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
K3150-03X100	3/16	100	250
K3150-03X300	3/16	300	250
K3150-04X100	1/4	100	250
K3150-04X300	1/4	300	250
K3150-05X100	5/16	100	250
K3150-05X300	5/16	300	250
K3150-06X100	3/8	100	225
K3150-06X300	3/8	300	225
K3150-08X100	1/2	100	200
K3150-08X300	1/2	300	200
K3150-10X100	5/8	100	200
K3150-10X200	5/8	200	200
K3150-12X100	3/4	100	150
K3150-12X200	3/4	200	150
K3150-16X100	1	100	125
K3150-16X200	1	200	125
K3150-20X50	1-1/4	50	100
K3150-20X100	1-1/4	100	100
K3150-24X50	1-1/2	50	100
K3150-24X100	1-1/2	100	100
K3150-32X50	2	50	75
K3150-32X100	2	100	75
K3150-MM04X100	4 mm	100	250
K3150-MM06X100	6 mm	100	250
K3150-MM08X100	8 mm	100	250
K3150-MM10X100	10 mm	100	225
K3150-MM12X100	12 mm	100	200
K3150-MM19X100	19 mm	100	150





Food Grade Liquid Transfer Hoses



Kuri Tec® Polyspring® Food & Beverage Hose

General Applications: Transfer of food, potable water and beverages

Construction: PVC tube with steel wire helix.

Service Temperature Range: +25°F (-4°C) to +150°F (+65°C)

Compliances: 3A, FDA, NSF, RoHS, USDA, USP

	., . 2, .,	, , .	•
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
K7160-04X50	1/4	50	150
K7160-04X100	1/4	100	150
K7160-06X50	3/8	50	100
K7160-06X100	3/8	100	100
K7160-08X50	1/2	50	100
K7160-08X100	1/2	100	100
K7160-10X50	5/8	50	100
K7160-10X100	5/8	100	100
K7160-12X50	3/4	50	70
K7160-12X100	3/4	100	70
K7160-16X50	1	50	70
K7160-16X100	1	100	70
K7160-20X50	1-1/4	50	70
K7160-24X50	1-1/2	50	50
K7160-32X50	2	50	50
K7160-36X50	2-1/4	50	50
K7160-40X50	2-1/2	50	50
K7160-48X25	3	25	50
K7160-48X50	3	50	50



Kuri Tec® Polywire® Plus Suction & Discharge Food & Beverage Hose General Applications: Transfer of food, potable water and beverages **Construction:** PVC tube with steel wire helix & high tensile strength yarn. **Service Temperature Range:** +15°F (-9°C) to +150°F (+65°C)

Compliances: 3A, FDA, NSF, RoHS, USDA

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
K7300-08X25	1/2	25	250
K7300-08X50	1/2	50	250
K7300-08X100	1/2	100	250
K7300-12X25	3/4	25	225
K7300-12X50	3/4	50	225
K7300-12X100	3/4	100	225
K7300-16X25	1	25	225
K7300-16X50	1	50	225
K7300-16X100	1	100	225
K7300-20X25	1-1/4	25	175
K7300-20X50	1-1/4	50	175
K7300-24X25	1-1/2	25	175
K7300-24X50	1-1/2	50	175
K7300-32X25	2	25	150
K7300-32X50	2	50	150



Food Grade Liquid Transfer Hoses



Tigerflex™ Food Grade Liquid Suction Hose

General Applications: Food grade liquids such as potable water,

wine & juice

Construction: PVC tube with rigid PVC helix.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Compliances: 3A, FDA, RoHS, USDA

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
FT075X100	3/4	100	115
FT100X100	1	100	100
FT125X100	1-1/4	100	90
FT150X100	1-1/2	100	85
FT200X100	2	100	85
FT250X100	2-1/2	100	65
FT300X100	3	100	55
FT400X100	4	100	50
FT500X50	5	50	40
FT600X50	6	50	30
FT800X20	8	20	25

Tigerflex™ Food Grade Liquid Suction & Discharge Hose

General Applications: Food grade liquids such as potable water,

wine & juice

Construction: PVC tube with rigid PVC helix and fabric

reinforcement.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Compliances: 3A, FDA, RoHS, USDA

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
WSTF150X100	1-1/2	100	110
WSTF200X100	2	100	100
WSTF300X100	3	100	100
WSTF400X100	4	100	75
WSTF600X100	6	100	70

Alfagomma® Heavy Duty Suction & Discharge Food Grade Oil Resistant Hose

General Applications: Transfer of fatty, oily and alcoholic liquids* **Construction:** NBR/PVC cover, NBR tube, high tensile braid and steel helix wires.

Services Temperature Range: -22°F (-30° C) to +176°F (+80° C) **Compliances:** 3A, FDA *Up to 75 proof

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
T405LL100X100	1	100	150
T405LL150X100	1 1/2	100	150
T405LL200X100	2	100	150
T405LL300X100	3	100	150
T405LL400X100	4	100	150











Food And Dry Material Transfer Hoses



Tigerflex™ Food Grade PVC Material Handling Hose General Applications: Food processing, manufacturing,

pharmaceuticals, plastics, poultry

Construction: PVC tube with rigid PVC helix.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Compliances: 3A, FDA, RoHS, USDA

	,, -		
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
WT100X100	1	100	55
WT125X100	1-1/4	100	50
WT150X100	1-1/2	100	50
WT200X50	2	50	40
WT225X100	2-1/4	100	40
WT250X100	2-1/2	100	40
WT300X100	3	100	40
WT350X100	3-1/2	100	35
WT400X100	4	100	35
WT400x50	4	50	35
WT500X20	5	20	30
WT600X20	6	20	30
WT800X50	8	50	20
WT45MX100	45 mm	100	45
WT57MX100	57 mm	100	40
WT60Mx100	60 mm	100	40





Tigerflex[™] Food Grade PVC Material Handling Hose with Grounding Wire

General Applications: Food processing, manufacturing,

pharmaceuticals, plastics, poultry

Construction: PVC tube with rigid PVC helix.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Compliances: FDA, RoHS, USDA

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
WE125X100	1-1/4	100	50
WE150X100	1-1/2	100	50
WE200X100	2	100	40
WE225X100	2-1/4	100	40
WE250X100	2-1/2	100	40
WE300X100	3	100	40
WE350X100	3-1/2	100	35
WE400X100	4	100	35
WE500X20	5	20	30
WE600X20	6	20	30
WE800X20	8	20	20
WE45MX100	45 mm	100	45
WE57MX100	57 mm	100	40
WE60Mx100	60 mm	100	40





Abrasion Resistant Food And Dry Material Transfer Hoses



Tigerflex™ Food Grade Polyurethane Lined Material Handling Hose

General Applications: Food processing, manufacturing,

pharmaceuticals, plastics

Construction: PVC cover, abrasion resistant polyurethane

liner, PVC helix and grounding wire.

Service Temperature Range: $-40^{\circ}F$ ($-40^{\circ}C$) to $+150^{\circ}F$ ($+65^{\circ}C$)

Compliances: FDA, RoHS

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
2001-150X60	1-1/2	60	50
2001-200X60	2	60	40
2001-250X60	2-1/2	60	40
2001-300X60	3	60	40
2001-400X60	4	60	35
2001-500X20	5	20	35
2001-600X20	6	20	30
2001-800X20	8	20	30





Tigerflex™ Voltbuster™ Highly Static Dissipative Polyurethane Material Handling Hose

General Applications: Food processing, manufacturing,

pharmaceuticals, plastics

Construction: Abrasion resistant polyurethane tube, PVC helix

and grounding wire.

Service Temperature Range: -40°F (-40°C) to +150°F (+65°C)

Compliances: FDA, RoHS

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
V0LT150X100	1-1/2	100	40
V0LT150X60	1-1/2	60	40
V0LT200X100	2	100	40
V0LT200X60	2	60	40
V0LT250X100	2-1/2	100	40
V0LT300X100	3	100	40
V0LT400X100	4	100	35
V0LT400X20	4	20	35
V0LT500X20	5	20	35
V0LT600X20	6	20	30
V0LT800X20	8	20	30





Heavy Duty Dry Material Transfer Hoses



Tigerflex[™] Ureflex[™] Heavy Duty Polyurethane Lined Material Handling Hose

General Applications: Abrasive material handling

Construction: PVC cover, polyurethane liner and PVC helix. **Service Temperature Range:** -40°F (-40°C) to +150°F (+65°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
UF1-125X100	1-1/4	100	50
UF1-150X100	1-1/2	100	50
UF1-200X100	2	100	40
UF1-250X100	2-1/2	100	40
UF1-300X100	3	100	40
UF1-350X100	3-1/2	100	35
UF1-400X100	4	100	35
UF1-500X20	5	20	35
UF1-600X20	6	20	30
UF1-800X20	8	20	30
UF1-1000X20	10	20	22



General Applications: Wet or dry abrasive material handling,

plant vac systems

Construction: SBR tube with PVC helix.

Service Temperature Range: -40°F (-40°C) to +150°F (+65°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
TR1-150X100	1-1/2	100	35
TR1-200X100	2	100	32
TR1-250X100	2-1/2	100	30
TR1-300X100	3	100	28
TR1-400X100	4	100	26
TR1-500X20	5	20	21
TR1-600X20	6	20	19
TR1-800X20	8	20	19

Tigerflex[™] Tiger[™] HiTemp Wire Reinforced EPDM Wet or Dry Material Handling Hose

General Applications: Fly ash collection

Construction: EPDM tube with polyethylene helix with steel

helical wire.

Service Temperature Range: $-40^{\circ}F$ ($-40^{\circ}C$) to $+220^{\circ}F$ ($+104^{\circ}C$)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
THT400X100	4	100	29
THT600X20	6	20	19
THT800X20	8	20	14









Good to 220°F!

Ducting Hoses



Flexair™ Urevent™ Clear Food Grade Polyurethane Ducting/Material **Handling Hose**

General Applications: In plant transfer of dry materials and powders **Construction:** Ether polyurethane tube with steel wire helix.

Service Temperature Range: -65°F (-54°C) to +225°F (+107°C)

Compliances: FDA, ROHS

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
URE-CL200X25	2	25	31
URE-CL250X25	2-1/2	25	31
URE-CL300X25	3	25	30
URE-CL400X25	4	25	26
URE-CL500X25	5	25	22
URE-CL600X25	6	25	20
URE-CL800X25	8	25	14
URE-CL1000X25	10	25	11
URE-CL1200X25	12	25	10

Flexair™ Urevent™ Black Polyurethane Ducting/Material **Handling Hose**

General Applications: In plant transfer of dry materials and powders **Construction:** Ether polyurethane tube with steel wire helix. **Service Temperature Range:** -65°F (-54°C) to +225°F (+107°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
URE-BK200X25	2	25	31
URE-BK250X25	2-1/2	25	31
URE-BK300X25	3	25	30
URE-BK400X25	4	25	26
URE-BK500X25	5	25	22
URE-BK600X25	6	25	20
URE-BK800X25	8	25	14
URE-BK1000X25	10	25	11
URE-BK1200X25	12	25	10

Flexair[™] Urevent[™] Clear Heavy Duty Food Grade Polyurethane **Material Handling Hose**

General Applications: In plant transfer of dry materials and powders **Construction:** Ether polyurethane tube with steel wire helix. **Service Temperature Range:** $-65^{\circ}F$ ($-54^{\circ}C$) to $+225^{\circ}F$ ($+107^{\circ}C$)

Compliances: FDA, ROHS

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
UREH-CL400X25	4	25	26
UREH-CL500X25	5	25	22
UREH-CL600X25	6	25	20
UREH-CL800X25	8	25	14
UREH-CL1000X25	10	25	11
UREH-CL1200X25	12	25	10







Ducting Hoses



Tigerflex™ Ducting/Light Material Handling Hose

General Applications: Ducting, ventilation and fume removal

Construction: PVC tube with rigid PVC helix.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
GT150X100	1-1/2	100	20
GT200X100	2	100	15
GT250X100	2-1/2	100	10
GT300X100	3	100	10
GT350X100	3-1/2	100	9
GT400X100	4	100	8
GT500X100	5	100	7
GT600X50	6	50	6
GT800X50	8	50	4
GT1000X50	10	50	2

Tigerflex[™] Food Grade Ducting/Light Material Handling Hose General Applications: Ducting, ventilation and fume removal Construction: PVC tube with rigid PVC helix and grounding wire. Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Compliances: 3A, FDA, RoHS, USDA

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
GTFE150X100	1-1/2	100	20
GTFE200X100	2	100	15
GTFE250X100	2-1/2	100	10
GTFE300X100	3	100	10
GTFE400X100	4	100	8
GTFE600X50	6	50	6
GTFE800X50	8	50	4

Extendo-Duct® Self-Supporting Polypropylene Ducting Hose General Applications: Ventilation, dust and fume control Construction: Polypropylene tube with coated steel wire.

Service Temperature Range: -4°F (-20°C) to +175°F (+80°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
EDW-150X20	1-1/2	20	20
EDW-200X20	2	20	13
EDW-250X20	2-1/2	20	10
EDW-300X20	3	20	10
EDW-400X20	4	20	8
EDW-500X20	5	20	7
EDW-600X20	6	20	6
EDW-800X20	8	20	4
EDW-1000X20	10	20	3
EDW-1200X20	12	20	2







Ducting Hoses



Neo-Duct® Neoprene Ducting Hose

General Applications: Plastic dryers, ventilation, dust and fume control

Construction: Neoprene coated polyester with steel helix. **Service Temperature Range:** -65°F (-54°C) to +250°F (+127°C)

our riou romporati	ino mangon co i	(0.0)10.2	100 1 (1127 0)
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
HTNP2-150X25	1-1/2	25	32
HTNP2-200X25	2	25	30
HTNP2-250X25	2-1/2	25	28
HTNP2-300X25	3	25	25
HTNP2-350X25	3-1/2	25	24
HTNP2-400X25	4	25	23
HTNP2-500X25	5	25	22
HTNP2-600X25	6	25	21
HTNP2-700X25	7	25	20
HTNP2-800X25	8	25	19
HTNP2-1000X25	10	25	18
HTNP2-1200X25	12	25	17
HTNP2-1400X25	14	25	16
HTNP2-1600X25	16	25	15
HTNP2-1800X25	18	25	6
HTNP2-2000X25	20	25	4



SIL-Duct® Silicone Ducting Hose

General Applications: Plastic dryers, ventilation, dust and fume control **Construction:** Silicone coated fiberglass tube and cover with steel helix. **Service Temperature Range:** -80°F (-62°C) to +500°F (+260°C)

-	-	. ,	,
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
SDH-100X12	1	12	60
SDH-125X12	1-1-4	12	60
SDH-150X12	1-1/2	12	55
SDH-175X12	1-3/4	12	55
SDH-200X12	2	12	50
SDH-250X12	2-1/2	12	45
SDH-300X12	3	12	45
SDH-350X12	3-1/2	12	40
SDH-400X12	4	12	40
SDH-450X12	4-1/2	12	35
SDH-500X12	5	12	35
SDH-600X12	6	12	30
SDH-800X12	8	12	15





Acid & Chemical Transfer



Kuri Tec® Medium Duty Chemical Transfer Hose

General Applications: In-plant transfer of various chemicals **Construction:** LLDPE liner with high tensile strength yarn and blended rubber cover.

Service Temperature Range: -40°F (-40°C) to +125°F (+52°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
A4143-04X100	1/4	100	175
A4143-06X100	3/8	100	175
A4143-08X100	1/2	100	175
A4143-12X100	3/4	100	150
A4143-16X100	1	100	125



Alfagomma® 240 PSI Acid & Chemical Suction & Discharge Hose

General Applications: Transfer of 90% of existing industrial chemicals and solvents

Construction: XLPE (cross-linked polyethylene) tube, high tensile strength cords, steel helix wires and EPDM cover. **Service Temperature Range:** -22°F (-30°C) to +176°F (+80°C)

-		(/ -	- (/
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
T5050G075X100	3/4	100	240
T5050G100X100	1	100	240
T5050G150X100	1-1/2	100	240
T5050G200X100	2	100	240
T5050G300X100	3	100	240
T5050G400X100	4	100	240



Alfagomma® 240 PSI Acid & Chemical Suction & Discharge

General Applications: Transfer of 98% of existing industrial chemicals and solvents

Construction: UHMWPE (ultra high molecular weight polyethylene) tube, synthetic textile cords, steel helix wires and EPDM cover.

Service Temperature Range: -22°F (-30°C) to +212°F (+100°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
T5090E075X100	3/4	100	240
T5090E100X100	1	100	240
T5090E150X100	1-1/2	100	240
T5090E200X100	2	100	240
T5090E300X100	3	100	240
T5090E400X100	4	100	240



WARNING! Before using chemical hoses consult Kuri Tec™ and Alfagomma® chemical resistance charts at www.kuriyama.com or consult factory.

Water and Irrigation Hoses



Tigerflex™ Green PVC Suction Hose

General Applications: Agriculture, construction, contractors,

irrigation and rental industries

Construction: PVC tube with rigid PVC helix.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
J075X100	3/4	100	110
J100X100	1	100	85
J125X100	1-1/4	100	85
J150X100	1-1/2	100	70
J200X100	2	100	65
J250X100	2-1/2	100	65
J300X100	3	100	60
J400X100	4	100	50
J600X100	6	100	40
J800X20	8	20	30



Tigerflex™ Suction & Discharge Hose General Applications: Agriculture, construction, contractors,

irrigation, rental industries and trenching

Construction: PVC tube, polyester fabric reinforcement and

rigid PVC helix.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
WST150X100	1-1/2	100	110
WST200X100	2	100	100
WST300X100	3	100	100
WST400X100	4	100	75
WST500X100	5	100	70
WST600X100	6	100	70
WST800X20	8	20	60



General Applications: Transfer of oil or oily liquids

Construction: Oil resistant PVC tube with rigid PVC helix. Service Temperature Range: +5°F (-15°C) to +150°F (+65°C)*

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 70°F
ORV075X100	3/4	100	100
ORV100X100	1	100	80
ORV150X100	1-1/2	100	60
ORV200X100	2	100	60
ORV300X100	3	100	65







Heavy Duty Water and Irrigation Hoses



Alfagomma® Heavy Duty Suction & Discharge Hose

General Applications: Agriculture, construction, contractors,

irrigation and rental industries

Construction: EPDM tube with high tensile strength textile

cords and steel helix wires.

Service Temperature Range: -22°F (-30°C) to +176°F (+80°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
T202AA150X100	1-1/2	100	150
T202AA200X100	2	100	150
T202AA250X100	2-1/2	100	150
T202AA300X100	3	100	150
T202AA400X100	4	100	150
T202AA500X20	5	20	150
T202AA600X50	6	50	150
T202AA600X20	6	20	150
T202AA800X20	8	20	150
T202AA1000X20	10	20	150
T202AA1200X20	12	20	150



General Applications: Agriculture, construction, contractors,

irrigation and rental industries

Construction: PVC tube, steel wire helix and high tensile

strength yarn reinforcement.

Service Temperature Range: -5°F (-20°C) to +150°F (+65°C)

Compliances: FDA, MSHA, ROHS

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
K9296-24X100	1-1/2	100	300
K9296-24X50	1-1/2	50	300
K9296-32X100	2	100	275
K9296-32X50	2	50	275
K9296-40X100	2-1/2	100	150
K9296-40X50	2-1/2	50	150
K9296-48X100	3	100	150
K9296-48X50	3	50	150

Kuri Tec[™] K-Tough[™] Oil High Pressure & Vacuum Hose General Applications: Transfer of petroleum and other oil

based products

Construction: Oil resistant PVC/polyurethane tube, steel wire

helix and high tensile strength yarn.

Service Temperature Range: -5°F (-20°C) to +150°F (+65°C)

Compliances: FDA, MSHA, ROHS

•			
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
K9593-24X50	1-1/2	50	300
K9593-24X100	1-1/2	100	300
K9593-32X50	2	50	275
K9593-32X100	2	100	275
K9593-40X50	2-1/2	50	150
K9593-40X100	2-1/2	100	150
K9593-48X50	3	50	150
K9593-48X100	3	100	150









Water and Irrigation Hoses



VinyIflow® PVC Irrigation & Water Discharge Hose

General Applications: Irrigation, construction, industrial and

agricultural

Construction: PVC tube and cover, longitudinal strength

member and polyester yarn spiral wrap.

Service Temperature Range: -5°F (-20°C) to +170°F (+76°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
VF150X300	1-1/2	300	80
VF200X300	2	300	80
VF250X300	2-1/2	300	80
VF300X300	3	300	70
VF400X300	4	300	70
VF500X300	5	300	40
VF600X300	6	300	50
VF800X100	8	100	45
VF1000X100	10	100	35
VF1200X100	12	100	30
VF1400X100	14	100	30
VF1600X100	16	100	30

Ironsides® Heavy Duty PVC Irrigation & Water Discharge Hose General Applications: Irrigation, construction, industrial, mining and agricultural

Construction: PVC tube and cover, longitudinal strength

members and spiral plies.

Service Temperature Range: -5°F (-20°C) to +170°F (+76°C)

Compliances: MSHA IC-218/2

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
IS150X300	1-1/2	300	150
IS200X300	2	300	150
IS250X300	2-1/2	300	150
IS300X300	3	300	150
IS400X300	4	300	125
IS600X300	6	300	115
IS800X100	8	100	70
IS1000X100	10	100	65

Double Jacket Mill Discharge Hose

General Applications: Contractors, irrigation, municipal

washdown and rental industries

Construction: Double jacket 100% polyester yarn.

Service Temperature Range: -25°F (-31°C) to +185°F (+85°C)

Hose Ends: NST or NPSH threads

THOSE ENGLISHED OF THE GLOCK			
rking Pressure (psi) at 68°F			
Thread Type: NST			
200			
200			
Thread Type: NPSH			
200			
200			





Bulk Material Transfer Hoses



Tigerflex[™] Heavy Duty Fabric Reinforced Bulk Material

Transfer Hose

General Applications: Bulk truck and railcar unloading, heavy

duty material handling

Construction: Polyurethane tube and cover, polyester fabric reinforcement, rigid PVC helix and grounding wire.

Service Temperature Range: -40°F (-40°C) to +150°F (+65°C)

Compliances: FDA, RoHS, USDA

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
2020-200X100	2	100	80
2020-300X100	3	100	70
2020-400X100	4	100	65
2020-400X20	4	20	65
2020-500X20	5	20	45
2020-600X20	6	20	40
2020-800X20	8	20	35







Tigerflex™ Voltbuster™ Heavy Duty Fabric Reinforced Bulk **Material Transfer Hose**

General Applications: Bulk truck and railcar unloading, heavy

duty material handling

Construction: Polyurethane tube and cover, polyester fabric reinforcement, rigid PVC helix and grounding wire.

Service Temperature Range: -40°F (-40°C) to +150°F (+65°C)

Compliances: FDA. RoHS

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
VLT-SD200X100	2	100	75
VLT-SD300X100	3	100	70
VLT-SD400X100	4	100	65
VLT-SD400X20	4	20	65
VLT-SD500X20	5	20	45
VLT-SD600X20	6	20	40







Bulk Material Transfer Hoses



Hose Tec® Stainless Steel, Unlined Bulk Material Transfer Hose Assemblies

General Applications: Bulk truck and railcar unloading,

heavy duty material handling

Construction: Stainless steel tube with stainless steel

ends.

Maximum Service Temperature: +1500°F (+815°C)

Hose Ends: Male NPT

Part Number	Hose Inner Diameter (in)	Length (ft)
HTS4200-300X10T0E	3	10
HTS4200-400X10T0E	4	10
HTS4200-500X10T0E	5	10
HTS4200-600X10T0E	6	10

Hose Tec® Stainless Steel, Lined Bulk Material Transfer Hose Assemblies

General Applications: Bulk truck and railcar unloading,

heavy duty material handling

Construction: Stainless steel tube with stainless steel

ends.

Maximum Service Temperature: +1500°F (+815°C)

Hose Ends: Male NPT

Part Number	Hose Inner Diameter (in)	Length (ft)
HTSS5180-400X10T0E	4	10
HTSS5180-400X12T0E	4	12
HTSS5180-400X15T0E	4	15
HTSS5180-400X19T0E	4	19
HTSS5180-500X15T0E	5	15
HTSS5180-600X10T0E	6	10

Tigerflex® Silver Tiger™ Extremely Heavy Duty Polyurethane Lined Material Handling Hose

General Applications: Bulk truck and railcar unloading,

heavy duty material handling

Construction: PVC cover with extra thick polyurethane liner,

rigid PVC helix and grounding wire.

Service Temperature Range: -4°F (-20°C) to +150°F (+65°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
STIG250X100	2-1/2	100	45
STIG300X100	3	100	45
STIG400X100	4	100	40
STIG400X20	4	20	40
STIG600X20	6	20	35
STIG800X20	8	20	35











Our most abrasion resistant nonmetal hose!

Miscellaneous Hoses



Alfagomma® Facilities Wash-Down Hose

General Applications: General wash down service using hot

or cold water or low pressure saturated steam

Construction: EPDM tube and cover with high tensile textile

cord reinforcement.

Service Temperature Range: Water -40°F (-40°C) to +248°F

(+120°C) Steam +330°F (+165°C)

Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
T350LL050X200	1/2	200	225
T350LL062X200	5/8	200	225
T350LL075X200	3/4	200	225
T350LL100X200	1	200	225



General Applications: General wash down service using hot or

cold water

Construction: EPDM tube and cover with high tensile textile

cord reinforcement.

Service Temperature Range: $-40^{\circ}F$ ($-40^{\circ}C$) to $+248^{\circ}F$ ($+120^{\circ}C$)

-	-	,	•	•
Part Number	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F	Nozzle Hole Size (in)
T351LL075X50	3/4	50	150	3/8
T351LL100X50	1	50	150	3/8
T351LL125X50	1-1/4	50	150	1/2
T351LL150X50	1-1/2	50	150	5/8



General Applications: General welding service

Construction: EPDM tube and cover with spiral polyester yarns

(ACETYLENE USE ONLY). **Compliances:** RMA IP-7-2011

Service Temperature Range: -40°F (-40°C) to +180°F (+82°C)

Part Number	Color	Hose Inner Diameter (in)	Length (ft)	Working Pressure (psi) at 68°F
REDI-WELD-03X25	Red & Green	3/16	25	200
REDI-WELD-03X50	Red & Green	3/16	50	200
REDI-WELD-04X25	Red & Green	1/4	25	200
REDI-WELD-04X50	Red & Green	1/4	50	200
REDI-WELD-05X25	Red & Green	5/16	25	200
REDI-WELD-05X50	Red & Green	5/16	50	200











Couplings









Combination Hose Nipple NPT Threads

	•••		
Size	Zinc Plated Steel	304 Stainless	316 Stainless
(in)	Part Number	Part Number	Part Number
1/2	SPN050	SSN304-050	SSN050
3/4	SPN075	SSN304-075	SSN075
1	SPN100	SSN304-100	SSN100
1-1/4	SPN125	SSN304-125	SSN125
1-1/2	SPN150	SSN304-150	SSN150
2	SPN200	SSN304-200	SSN200
2-1/2	SPN250	SSN304-250	SSN250
3	SPN300	SSN304-300	SSN081
4	SPN400	SSN304-400	SSN082
6	SPN600	SSN304-600	SSN083





Quick Disconnect Couplings

Body Size (in)	Thread Size (in)	Standard Carton	Male Thread Coupler (NPTF)	Female Thread Coupler (NPTF)
	Garton	Part Number	Part Number	
1/4	1/4	10	QDAC-4MC	QDAC-4FC
1/4	3/8	10	QDAC-6MC	QDAC-6FC





Quick Disconnect Couplings

Body Size (in)	Thread Size (in)	Standard	Male Thread Coupler (NPTF)	Female Thread Coupler (NPTF)
Body OLEO (III)	1111 oud 0120 (111)	Carton	Part Number	Part Number
1/4	1/4	10	QDAP-4MP	QDAP-4FP
1/4	3/8	10	QDAP-6MP	QDAP-6FP

Couplings









Part A Male Adapter x Female NPT

Size	Aluminum	Stainless Steel	Brass
(in)	Part Number	Part Number	Part Number
2	AL-A200	SS-A200	BR-A200
3	AL-A300	SS-A300	BR-A300
4	AL-A400	SS-A400	BR-A400
6	AL-A600	SS-A600	BR-A600
8	AL-A800	-	-







Part B Female Coupler x Male NPT

Size	Aluminum	Stainless Steel	Brass
(in)	Part Number	Part Number	Part Number
2	AL-B200	SS-B200	BR-B200
3	AL-B300	SS-B300	BR-B300
4	AL-B400	SS-B400	BR-B400
6	AL-B600	SS-B600	BR-B600
8	AL-B800	-	-







Part C Female Coupler x Hose Shank

Size	Aluminum	Stainless Steel	Brass
(in)	Part Number	Part Number	Part Number
2	AL-C200	SS-C200	BR-C200
3	AL-C300	SS-C300	BR-C300
4	AL-C400	SS-C400	BR-C400
6	AL-C600	SS-C600	BR-C600
8	AL-C800	-	-

Couplings









Part D Female Coupler x Female NPT

Size	Aluminum	Stainless Steel	Brass
(in)	Part Number	Part Number	Part Number
2	AL-D200	SS-D200	BR-D200
3	AL-D300	SS-D300	BR-D300
4	AL-D400	SS-D400	BR-D400
6	AL-D600	SS-D600	BR-D600
8	AL-D800	-	-







Part E Male Adapter x Hose Shank

Size	Aluminum	Stainless Steel	Brass
(in)	Part Number	Part Number	Part Number
2	AL-E200	SS-E200	BR-E200
3	AL-E300	SS-E300	BR-E300
4	AL-E400	SS-E400	BR-E400
6	AL-E600	SS-E600	BR-E600
8	AL-E800	-	-







Part F Male Adapter x Male NPT

	Size (in)	Aluminum	Stainless Steel	Brass	
		Part Number	Part Number	Part Number	
	2	AL-F200	SS-F200	BR-F200	
	3	AL-F300	SS-F300	BR-F300	
	4	AL-F400	SS-F400	BR-F400	
	6	AL-F600	SS-F600	BR-F600	
	8	AI -F800	-	-	

Hose Clamps





Zinc Plated Carbon Steel Spiral Double Bolt Clamp (For Counterclockwise Spiral Hoses) Designed for Tigerflex™ PVC Suction Hoses

	90 02.				
Part Number	Size (in)	Torque (ft lbs)	Weight Each (lbs)	Standard Carton	
SDBC-1.5	1 1/2	6	0.18	100	
SDBC-2	2	6	0.36	100	
SDBC-2.25	2 1/4	6	0.40	100	
SDBC-2.5	2 1/2	8	0.48	100	
SDBC-3	3	8	0.66	70	
SDBC-3.5	3 1/2	8	0.70	70	
SDBC-4	4	24	1.02	40	
SDBC-5	5	24	1.76	30	
SDBC-6	6	30	2.00	20	
SDBC-8	8	30	2.76	10	
SDBC-10	10	30	3.46	10	
SDBC-12	12	30	4.14	10	



Stainless Steel 304 Spiral Double Bolt Clamp (For Counterclockwise Spiral Hoses) Designed for Tigerflex™ PVC Suction Hoses

Part Number	Size (in)	Torque (ft lbs)	Weight Each (lbs)	Standard Carton
SDBC-SS-1.5	1 1/2	6	0.20	100
SDBC-SS-2	2	6	0.40	100
SDBC-SS-2.5	2-1/2	6	0.53	70
SDBC-SS-3	3	8	0.73	70
SDBC-SS-3.5	3-1/2	8	0.77	40
SDBC-SS-4	4	24	1.12	40
SDBC-SS-5	5	24	1.94	30
SDBC-SS-6	6	30	2.20	20
SDBC-SS-8	8	30	3.04	10
SDBC-SS-10	10	30	3.81	10
SDBC-SS-12	12	30	4.55	10



Bridge Clamp for Tigerflex[™] Ducting Hoses 300 Stainless Worm Gear Band (Designed For Counterclockwise Spiral Hoses)

(,		
Part Number	Size (in)	Size Range (in)	Weight Each (lbs)	Standard Carton
DCLPL250	2 1/2	2 3/8 - 2 3/4	0.086	200
DCLPL300	3	2 7/8 - 3 3/8	0.093	200
DCLPL400	4	3 1/2 - 4 1/2	0.130	200
DCLPL500	5	4 3/8 - 5 1/4	0.143	200
DCLPL600	6	5 1/4 - 6 1/4	0.167	200
DCLPL700	7	6 1/4 - 7 1/4	0.175	200
DCLPL800	8	7 3/8 - 8 3/8	0.207	100
DCLPL1000	10	9 1/4 - 10 1/4	0.242	100
DCLPL1200	12	11 1/4 - 12 1/4	0.284	100



Bridge Clamp for Flexair[™] Ducting Hoses 300 Stainless Worm Gear Band (Designed For Clockwise Spiral Hoses)

Part Number	Size (in)	Size Range (in)	Weight Each (lbs)	Standard Carton
DCLPR250	2 1/2	2 3/8 - 2 3/4	0.086	200
DCLPR300	3	2 7/8 - 3 3/8	0.093	200
DCLPR400	4	3 1/2 - 4 1/2	0.130	200
DCLPR500	5	3 1/2 - 4 1/2	0.143	200
DCLPR600	6	4 1/4 - 5 1/4	0.167	200
DCLPR700	7	5 1/4 - 6 1/4	0.175	200
DCLPR800	8	7 3/8 - 8 3/8	0.207	100
DCLPR1000	10	9 1/4 - 10 1/4	0.242	100
DCLPR1200	12	11 1/4 - 12 1/4	0.284	100

Your "One-Stop-Shop" Hose & Accessory Supplier Largest Availability of Products in the Industry

	Size, Inside/Outside diameter				
T >	Temperature, minimum & ma	ximum degrees outsid	le and inside hose		
A >	Application, how and where t	he hose is being used	and are there any	ratings needed (N	/ISHA, FDA, ROHS, etc.)
M>	Media conveyed, air/water/st	eam/chemicals, etc.			
		,			
P >	Pressure, PSI or Suction				
E >	Ends or Couplings				
D >	Delivery, when is the product	needed and how muc	h		
ompany Pi					
	ame				
none		Fax		E-mail	



151 Memorial Boulevard • Shrewsbury, MA 01550 Phone: 888-792-2223 • Fax: 508-842-4406

Email: sales@plastixs.com
Web Site: www.plastixs.com

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 OTH-ERWISE 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 PROD-UCTS OR PORTIONS THEREOF WHICH HAVE BEEN SUBJECTED TO ABUSE, MISUSE, IMPROPER INSTALLATION, MAIN-TENANCE, 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.

09/17/18 REV

Distributed by:

sales@plastixs.com





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.