



### Sewer & Jetting/Lateral Line Hoses

# Applications, Temperature, Construction, Features & Advantages and Lengths

### **Applications:**

- **High Pressure Sewer Cleaning** Applications for commercial, industrial and residential.
- **Tight Pipe Bends** Slick, Slither® cover affords an easier handling hose to get the job done.
- **Jetting/Lateral Line** Used for jetting equipment.

### **Temperature:**

- **Hose Temperature Range** For the diameters of 1/2", 5/8", 3/4", 1", 1 1/4" and 1 1/2" is -40° F (-40° C) to +150° F (+66° C).
- **Hose Temperature Range** For the diameters of 1/8", 3/16", 1/4" and 3/8" is -40° F (-40° F) to +160° F (+71° C).



- Inner Tube Yellow Polyolefin. (Sewer Cleaning Hoses, 2,500 & 3,000 PSI) Yellow seamless thermoplastic. (Jetting/Lateral Line Hoses, 4,000 & 5,000 PSI)
- **Reinforcement** High tensile one or two synthetic fiber braids.
- **Cover** Abrasion resistant polyether-urethane. (Standard)
- **Slither**® Polyether-urethane low coefficient of friction. (Optional)

### Features & Advantages:

- **Materials** Constructed to provide rugged and reliable service under the most severe and demanding conditions.
- Yellow Color Tube Assures the user that they are using a WASTEC designated Piranha Hose Product.
- **Polyolefin or Seamless Thermoplastic Tube** Provides maximum resistance to hydrolysis.
- **High Tensile One or Two Synthetic Fiber Braids** Contributes to low volumetric expansion and eliminates loss of strength from moisture absorption.
- **Abrasion Resistant Polyether-Urethane** Polyurethane cover provides exceptional cut, abrasion and fungus resistance.
- Slither®Cover Cover is ultra slippery; allows hose to maneuver around and through difficult sewer bends.
- **Pressure Testing** All Piranha factory-assembled hoses are 100% pressure tested.
- Reel Installation Ideal for truck and trailer mounts.

### **Industry Standards:**

- **Orange Cover** = 2,500 PSI
- **Blue Cover** = 3,000 PSI
- **Green Cover** = 4,000 PSI
- Black Cover = 4,000 PSI (High Burst)
- **Red Cover** = 5,000 PSI

#### Lengths:

- **Stock Lengths** 400, 500, and 600 foot rolls.
- Custom Lengths Available and made to order.
- Jetting/Lateral Lines Available for bulk and/or assemblies.









**2,500 PSI**Series - SPOR



**A** yellow polyolefin tube, single high tensile synthetic fiber braid reinforcement and abrasion resistant orange polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES NUMBER	NOMIN INCHES	AL I.D. MM	NOMINA INCHES	AL O.D. MM	MAX. OPERAT PSI	ING PRESSURE BAR	MIN. BURS PSI	T PRESSURE BAR	MIN. BENI INCHES	D RADIUS MM	Weight LBS/FT
SPOR-10	5/8	16.0	0.96	24.4	2,500	172.4	6,250	430.9	4.00	101.6	0.19
SPOR-12	3/4	19.1	1.18	30.0	2,500	172.4	6,250	430.9	5.00	127.0	0.28
SPOR-16	1	25.4	1.46	37.1	2,500	172.4	6,250	430.9	6.00	152.4	0.40
SPOR-20	1-1/4	32.0	1.80	45.7	2,500	172.4	6,250	430.9	8.00	203.2	0.59
SPOR-24	1-1/2	38.1	2.18	55.4	2,500	172.4	6,250	430.9	15.00	381.0	0.94

**MADE IN USA** 



3,000 PSI
Series - LLBU, HPBU



**A** yellow polyolefin tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant blue polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES				NOMINAL O.D.		MAX. OPERATING PRESSURE		MIN. BURST PRESSURE		RADIUS	Weight
NUMBER	INCHES	MM	INCHES	MM	PSI	BAR	PSI	BAR	INCHES	MM	LBS/FT
LLBU-08	1/2	12.8	0.83	21.2	3,000	206.8	7,500	517.1	4.00	101.6	0.16
HPBU-12	3/4	19.1	1.18	30.0	3,000	206.8	7,500	517.1	5.00	127.0	0.29
HPBU-16	1	25.4	1.48	37.6	3,000	206.8	7,500	517.1	8.00	203.2	0.41





# Slither® Sewer Cleaning Hose







**A** yellow polyolefin tube, single high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** orange polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES NUMBER	NOMIN.	AL I.D. MM	NOMINA INCHES	AL O.D. MM	MAX. OPERAT PSI	ING PRESSURE BAR	MIN. BURS PSI	T PRESSURE BAR	MIN. BENI INCHES	RADIUS MM	Weight LBS/FT
SLSPOR-10	5/8	16.0	0.96	24.4	2,500	172.4	6,250	430.9	4.00	101.6	0.19
SLSPOR-12	3/4	19.1	1.18	30.0	2,500	172.4	6,250	430.9	5.00	127.0	0.28
SLSPOR-16	1	25.4	1.46	37.1	2,500	172.4	6,250	430.9	6.00	152.4	0.40
SLSPOR-20	1-1/4	32.0	1.80	45.7	2,500	172.4	6,250	430.9	8.00	203.2	0.59
SLSPOR-24	1-1/2	38.1	2.18	55.4	2,500	172.4	6,250	430.9	15.00	381.0	0.94

**MADE IN USA** 







**A** yellow polyolefin tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** blue polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES	IES NOMINAL I.D. WBER INCHES MM			NOMINAL O.D. INCHES MM		MAX. OPERATING PRESSURE PSI BAR		MIN. BURST PRESSURE PSI BAR		RADIUS MM	Weight
NUMBER	INCHES	MM	INCHES	MM	PSI	BAK	rsi	BAK	INCHES	MM	LBS/FT
SLBU-08	1/2	12.8	0.83	21.2	3,000	206.8	7,500	517.1	4.00	101.6	0.16
SLHPBU-12	3/4	19.1	1.18	30.0	3,000	206.8	7,500	517.1	5.00	127.0	0.29
SLHPBU-16	1	25.4	1.48	37.6	3,000	206.8	7,500	517.1	8.00	203.2	0.41





## Jetting/Lateral Line Hose



4,000 PSI
Series - LLGR



A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant green polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES NUMBER	NOMIN INCHES	AL I.D. MM	NOMINA INCHES	AL O.D. MM	MAX. OPERAT PSI	ING PRESSURE BAR	MIN. BURST PSI	T PRESSURE BAR	MIN. BENI INCHES	RADIUS MM	Weight LBS/FT
LLGR-02	1/8	3.6	0.32	8.2	4,000	275.8	10,000	689.5	1.25	31.2	0.04
LLGR-03	3/16	4.8	0.41	10.5	4,000	275.8	10,000	689.5	1.75	44.5	0.05
LLGR-04	1/4	6.4	0.50	12.6	4,000	275.8	10,000	689.5	2.50	63.5	0.06
LLGR-06	3/8	9.7	0.65	16.5	4,000	275.8	10,000	689.5	3.00	76.2	0.11
LLGR-08	1/2	12.8	0.83	21.2	4,000	275.8	10,000	689.5	4.00	101.6	0.16

**MADE IN USA** 



# **4,000 PSI**

Series - SHBK, LHBK



A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant black polyether-urethane cover.

#### **NOMINAL SPECIFICATIONS**

SERIES				NOMINAL O.D. INCHES MM		ING PRESSURE	MIN. BURST PRESSURE PSI BAR		MIN. BEN		Weight
NUMBER	INCHES	MM	INCHES	MM	PSI	BAR	PSI	BAK	INCHES	MM	LBS/FT
SHBK-08	1/2	12.7	0.87	22.1	4,000	275.8	12,000	827.4	3.00	76.2	0.20
SHBK-10	5/8	15.9	0.91	23.0	4,000	275.8	12,000	827.4	4.00	101.6	0.16
LHBK-08	1/2	12.7	0.80	20.3	4,000	275.8	16,000	1103.2	4.00	101.6	0.15

Note: Series LHBK-08 and SHBK-10 have a single high tensile synthetic fiber braid.

**MADE IN USA** 



**5,000 PSI**Series - LLRD



A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant red polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES NUMBER	NOMIN INCHES	AL I.D. MM	NOMINAL O.D. INCHES MM		MAX. OPERATING PRESSURE PSI BAR		MIN. BURST PRESSURE PSI BAR		MIN. BENI INCHES	RADIUS MM	Weight LBS/FT
LLRD-04	1/4	6.4	0.50	12.6	5,000	344.7	12,500	861.8	2.50	63.5	0.05
LLRD-06	3/8	9.7	0.65	16.5	5,000	344.7	12,500	861.8	3.00	76.2	0.13
LLRD-08	1/2	12.8	0.80	20.2	5,000	344.7	12,500	861.8	4.00	101.6	0.13

Note: Series LLRD-08 has a single high tensile synthetic fiber braid.









A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** green polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES NUMBER	NOMIN INCHES	AL I.D. MM	NOMINA INCHES	AL O.D. MM	MAX. OPERAT PSI	ING PRESSURE BAR	MIN. BURS' PSI	PRESSURE BAR	MIN. BENI INCHES	RADIUS MM	Weight LBS/FT
SLGR-02	1/8	3.6	0.32	8.2	4,000	275.8	10,000	689.5	1.25	31.2	0.04
SLGR-03	3/16	4.8	0.41	10.5	4,000	275.8	10,000	689.5	1.75	44.5	0.05
SLGR-04	1/4	6.4	0.50	12.6	4,000	275.8	10,000	689.5	2.50	63.5	0.06
SLGR-06	3/8	9.7	0.65	16.5	4,000	275.8	10,000	689.5	3.00	76.2	0.11
SLGR-08	1/2	12.8	0.83	21.2	4,000	275.8	10,000	689.5	4.00	101.6	0.16

**MADE IN USA** 



# SLITHER® HIGH BURST



**4,000 PSI Series - SLSHBK, SLLHBK A** yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** black polyether-urethane cover.

### NOMINAL SPECIFICATIONS

SERIES			NOMINA	\L O.D.	MAX. OPERAT	ING PRESSURE	MIN. BURST	PRESSURE	MIN. BENI	RADIUS	Weight
NUMBER	INCHES	MM	INCHES	MM	PSI	BAR	PSI	BAR	INCHES	MM	LBS/FT
SLSHBK-08	1/2	12.7	0.87	22.1	4,000	275.8	12,000	827.4	3.00	76.2	0.20
SLSHBK-10	5/8	15.9	0.91	23.0	4,000	275.8	12,000	827.4	4.00	101.6	0.16
SLLHBK-08	1/2	12.7	0.80	20.3	4,000	275.8	16,000	1,103.2	4.00	101.6	0.15

Note: Series SLLHBK-08 and SLSHBK-10 have a single high tensile synthetic fiber braid.

**MADE IN USA** 



## SLITHER® **5,000 PSI** Series - SLRD



A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** red polyether-urethane cover.

#### NOMINAL SPECIFICATIONS

SERIES NUMBER	NOMIN INCHES	AL I.D. MM	NOMINAL O.D. INCHES MM		MAX. OPERATING PRESSURE PSI BAR		MIN. BURST PRESSURE PSI BAR		MIN. BEND INCHES	RADIUS MM	Weight LBS/FT
SLRD-04	1/4	6.4	0.50	12.6	5,000	344.7	12,500	861.8	2.50	63.5	0.05
SLRD-06	3/8	9.7	0.65	16.5	5,000	344.7	12,500	861.8	3.00	76.2	0.13
SLRD-08	1/2	12.8	0.80	20.2	5,000	344.7	12,500	861.8	4.00	101.6	0.13

Note: Series SLRD-08 has a single high tensile synthetic fiber braid.





### Armor Belt® Hose Applications, Temperature, Construction, Features & Advantages and Lengths

**Armor Belt**® Sewer Cleaning Hose by Piranha® Hose Products, Inc. features an innovative process that adds value to your sewer hose purchase by adding life to the hose. Armor Belt® hose is a must when the application calls for extreme durability while maintaining flexibility. It also improves cut and abrasion resistance. It's the ideal hose for the demanding and harsh environment of sewer cleaning.

### **Applications:**

- Harsh Environments Demanding sewer cleaning environments requiring additional abrasion resistance.
- High Pressure/Abrasion High pressure sewer cleaning applications.

#### **Temperature:**

Armor Belt® Service Temperature Range: -40°F (-40°C) to +150°F (+66°C)

#### **Construction:**

- Inner Tube Material Yellow polyolefin.
- **Reinforcement** High tensile one or two synthetic fiber braids.
- **Polymer Belting** Protects reinforcement.
- Cover Material Abrasion resistant polyether-urethane, perforated bonded construction materials are chemically bonded together.

Slither® Cover Version - Polyether-urethane low coefficient of friction. (Optional)

### Features & Advantages:

- Patented Armor Belt Construction Increases hose abrasion and cut resistance for longer service life. Greatly increased crush resistance. Provides rugged and reliable service.
- **Polyolefin Tube** Provides maximum resistance to hydrolysis.
- High Tensile Synthetic Fiber Reinforcement Contributes to low volumetric expansion and eliminates loss of strength from moisture absorption.
- Polyether-Urethane Cover Provides fungus resistance.
- **Unique Construction** All hose components are chemically bonded to maximize hose service life.
- **Optional Slither® Ultra Slick Cover** Design is also available; check with factory for details.
- Factory Assemblies All Piranha factory-assembled hoses are 100% pressure tested.
- Reel Installation Ideal for truck and trailer mounted reels.

### **Industry Standards:**

- Orange Cover = 2,500 PSI
- Blue Cover = 3,000 PSI
- Green Cover = 4,000 PSI

#### Lengths:

- Standard Lengths 400, 500, and 600 foot rolls.
- **Custom Lengths** Available and made to order.





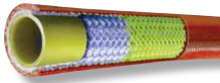
PHPCA0511



- Lightweight Extremely durable against normal wear and tear Highly abrasive resistant
- Excellent cut resistance Greatly increased crush resistance Designed to be tougher and last longer



2,500 PSI Series - SAOR



A yellow polyolefin tube, single high tensile synthetic fiber braid reinforcement, rugged polymer belting and abrasion resistant orange polyether-urethane cover.

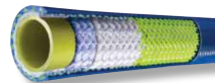
### **NOMINAL SPECIFICATIONS**

		AL I.D.		NOMINAL O.D.		MAX. OPERATING PRESSURE		T PRESSURE	MIN. BENI		Weight
NUMBER	INCHES	MM	INCHES	MM	PSI	BAR	PSI	BAR	INCHES	MM	LBS/FT
SAOR-10	5/8	15.9	1.10	27.9	2,500	172.4	6,250	430.9	4.00	101.6	0.31
SAOR-12	3/4	19.1	1.31	33.3	2,500	172.4	6,250	430.9	5.00	127.0	0.36
SAOR-16	1	25.4	1.55	39.4	2,500	172.4	6,250	430.9	6.00	152.4	0.50
SAOR-20	1-1/4	31.8	1.87	47.5	2,500	172.4	6,250	430.9	7.00	177.8	0.66

**MADE IN USA** 



3,000 PSI
Series - HABU



**A** yellow polyolefin tube, double high tensile fiber braid reinforcement, rugged polymer belting and abrasion resistant blue polyether-urethane cover.

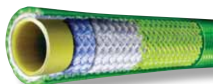
### **NOMINAL SPECIFICATIONS**

SERIES NUMBER	NOMIN INCHES	AL I.D. MM	NOMIN <i>i</i> Inches	NOMINAL O.D. INCHES MM		MAX. OPERATING PRESSURE PSI BAR		MIN. BURST PRESSURE PSI BAR		D RADIUS MM	Weight LBS/FT
HABU-12	3/4	19.4	1.32	33.5	3,000	206.8	7,500	517.1	5.00	127.0	0.39
HABU-16	1	25.4	1.56	39.6	3,000	206.8	7,500	517.1	8.00	203.2	0.53

**MADE IN USA** 



**4,000 PSI**Series - LAGR



**A** yellow polyolefin tube, double high tensile synthetic fiber braid reinforcement, rugged polymer belting and abrasion resistant green polyether-urethane cover.

### **NOMINAL SPECIFICATIONS**

SERIES	NOMIN	AL I.D.	NOMINA	IL O.D.	MAX. OPERAT	ING PRESSURE	MIN. BURST	PRESSURE	MIN. BEND	RADIUS	Weight
NUMBER	INCHES	MM	INCHES	MM	PSI	BAR	PSI	BAR	INCHES	MM	LBS/FT
LAGR-08	1/2	12.7	1.00	25.4	4,000	275.8	10,000	689.5	3.00	76.2	0.19





## Piranha "Ready-To-Go" Stock Length Hose Assemblies

If you don't see what you need, please refer to page 11 for your "Made-To-Order" assembly length ordering instructions.

### **2,500 PSI**



### SERIES SPOR - ORANGE COVER

PART NUMBER	SIZE CODE	HOSE I.D. (INCHES)	MALE NPTF NOM. THREAD SIZE	WORKING PRESSURE (MAX PSI)	ASSEMBLED LENGTH FT.
SPOR-MM12X400	12	3/4	3/4 - 14	2,500	400
SPOR-MM12X500	12	3/4	3/4 - 14	2,500	500
SPOR-MM12X600	12	3/4	3/4 - 14	2,500	600
SPOR-MM16X400	16	1	1-11 1/2	2,500	400
SPOR-MM16X500	16	1	1-11 1/2	2,500	500
SPOR-MM16X600	16	1	1-11 1/2	2,500	600
SPOR-MM16X800	16	1	1-11 1/2	2,500	800
SPOR-MM20X600	20	1 1/4	1 1/4 - 11 1/2	2,500	600

**MADE IN USA** 



3,000 PSI





#### **SERIES HPBU - BLUE COVER**

PART NUMBER	SIZE CODE	HOSE I.D. (INCHES)	MALE NPTF NOM. THREAD SIZE	WORKING PRESSURE (MAX PSI)	ASSEMBLED LENGTH FT.
HPBU-MM12X400	12	3/4	3/4 - 14	3,000	400
HPBU-MM12X500	12	3/4	3/4 - 14	3,000	500
HPBU-MM12X600	12	3/4	3/4 - 14	3,000	600
HPBU-MM16X500	16	1	1-11 1/2	3,000	500
HPBU-MM16X600	16	1	1-11 1/2	3,000	600
HPBU-MM16X800	16	1	1-11 1/2	3,000	800

**MADE IN USA** 

### 4,000 PSI



#### SERIES SHBK - BLACK COVER

PART Number	SIZE CODE	HOSE I.D. (INCHES)	MALE NPTF NOM. THREAD SIZE	WORKING PRESSURE (MAX PSI)	ASSEMBLED LENGTH FT.
SHBK-MM08X400	08	1/2	1/2 - 14	4,000	400
SHBK-MM08X500	08	1/2	1/2 - 14	4,000	500
SHBK-MM08X600	08	1/2	1/2 - 14	4,000	600





## Mile Standard & Custom Ordering Instructions

### **Assembly Custom Part Numbering System:**

Example: SPOR - MM16X250 Hose **Fittings** Style MM = Male XMale NPTF MF = Male XFemale NPT Hose Size **Stock Lengths:** • 400′, 500′ & 600′ **MTO Lengths:**  Custom Lengths upon request

Hose Style:  Fittings:  Size:  Length:		
Please call or fax your inquiry to:	Phone: Fax:	(800) 250-5132 (231) 779-4399

### **Company Profile**

Company Name		Contact		
Address		_ City	State	Zip
Phone	Fax		E-mail	

Twin/Multi Line MTO and available upon request.





# Fittings & Accessories for Piranha Hoses

End fittings and menders for thermoplastic hose are not interchangeable. It is essential that hose, end fittings, menders and tooling are properly matched. Identification of Piranha Hose Products is simple. The inner tube of all Piranha sewer cleaning hose is yellow, as assigned by WASTEC (Waste Equipment Technology Association) to the manufacturer's identification code. To assure proper matching of all components, the hose tube material, end fittings, menders and tooling should be purchased directly from Piranha Hose Products, Inc.

### **FEMALE FITTINGS**



PART NO.	USE WITH HOSE SERIES	WEIGHT
F08FS8	LLBU,SLBU, LLGR, SLGR, LHBK, SLLHBK-08	.29 LBS
F12FS12	SPOR, SLSPOR, HPBU, SLHPBU-12	.52 LBS
F16FS16	SPOR, SLSPOR, HPBU, SLHPBU-16	.81 LBS
FAR08FS8	LAGR-08	.38 LBS
FAR12FS12	SAOR, HABU-12	.60 LBS
FAR16FS16	SAOR, HABU-16	.90 LBS
FHP08FS8	SHBK, SLSHBK-08	.32 LBS

### **MALE FITTINGS**



PART NO.	<b>USE WITH HOSE SERIES</b>	WEIGHT
F06NPT6	LLGR, SLGR-06	.17 LBS
F08NPT8	${\tt LLBU, SLBU, LLGR, SLGR, LLRD, SLRD, LHBK, SLLHBK-08}$	.36 LBS
F10NPT8	SPOR, SLSPOR-10	.36 LBS
F12NPT12	SPOR, SLSPOR, HPBU, SLHPBU-12	.43 LBS
F16NPT16	SPOR, SLSPOR, HPBU, SLHPBU-16	.71 LBS
F20NPT20	SPOR, SLSPOR-20	1.00 LBS
F24NPT24	SPOR, SLSPOR-24	2.52 LBS
FAR08NPT8	LAGR-08	.34 LBS
FAR10NPT8	SAOR-10	.42 LBS
FAR12NPT1	2 SAOR, HABU-12	.49 LBS
FAR16NPT1	6 SAOR, HABU-16	.79 LBS
FAR20NPT2	O SAOR-20	1.03 LBS
FHP08NPT8	SHBK, SLSHBK-08	.28 LBS
FHP10NPT8	SHBK, SLSHBK-10	.34 LBS

### DIES



PART NO.	USE WITH HOSE SERIES	WEIGHT
DS06	LLGR, SLGR-06	2.29 LBS
DS08	LLBU, SLBU, LLGR, SLGR, LHBK, SLLHBK-08	2.19 LBS
DS085	LLRD, SLRD-08	2.20 LBS
DS10	SPOR, SLSPOR-10	1.87 LBS
DS12	SPOR, SLSPOR, HPBU, SLHPBU-12	1.99 LBS
DS16	SPOR, SLSPOR, HPBU, SLHPBU-16	1.74 LBS
DS20	SPOR, SLSPOR-20	1.39 LBS
DSAR08	LAGR-08	2.13 LBS
DSAR12	SAOR, HABU-12	1.9 LBS
DSAR10	SAOR-10	1.97 LBS
DSAR16	SAOR, HABU-16	1.63 LBS
DSAR20	SAOR-20	1.21 LBS
DSHP08	SHBK, SLSHBK-08	2.15 LBS
DSHP10	SHBK, SLSHBK-10	2.18 LBS

### FEMALE ADAPTER FITTINGS



PART NO.	<b>USE WITH HOSE SERIES</b>	WEIGHT
A06FPX06FS	LLGR, SLGR-06	.16 LBS
A08FPX08FS	LLBU, SLBU, LLGR, SLGR, LLRD, SLRD, SHBK,SLSHBK, LHBK, SLLHBK, LAGR-08 & SPOR, SLSPOR, SHBK, SLSHBK, SAOR-10	.21LBS
A12FPX12FS	SPOR, SLSPOR, HPBU, SLHPBU-12	.34 LBS

### MALE SWIVEL FITTING



PART NO.	<b>USE WITH HOSE SERIES</b>	WEIGHT
F06MSNPT6	LLGR, SLGR-06	.21 LBS



# Fittings & Accessories for Piranha Hoses & Swaging Equipment

### **MALE PUSHERS**



PART NO	. USE WITH HOSE SERIES	WEIGHT
DPT06	LLGR, SLGR-06	2.33 LBS
DPT08	LLBU, SLBU, LLGR, SLGR, LLRD, SLRD, LHBK, SLLHBK, SHBK, SLSHBK-08 & SHBK, SLSHBK, SPOR, SLSPOR-10	2.23 LBS
DPT12	SPOR, SLSPOR, HPBU, SLHPBU-12	2.11 LBS
DPT16	SPOR, SLSPOR, HPBU, SLHPBU-16	1.81 LBS
DPT20	SPOR, SLSPOR-20	1.66 LBS
DPTAR08	LAGR-08	2.19 LBS
DPTAR10	SAOR-10	2.19 LBS
DPTAR12	SAOR, HABU-12	2.07 LBS
DPTAR16	SAOR, HABU-16	1.77 LBS
DPTAR20	SAOR-20	1.39 LBS

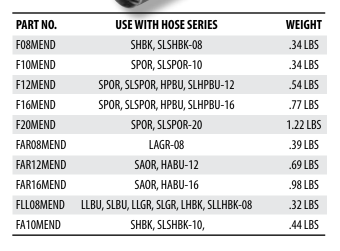
### **FEMALE PUSHERS**



PART NO.	USE WITH HOSE SERIES	WEIGHT
DPT08FS	LLBU,SLBU, LLGR, SLGR, LHBK, SLLHBK, SHBK, SLSHBK-08	2.18 LBS
DPT12FS	SPOR, SLSPOR, HPBU, SLHPBU-12	1.87 LBS
DPT16FS	SPOR, SLSPOR, HPBU, SLHPBU-16	2.18 LBS
DPTAR08FS	LAGR-08	2.75 LBS
DPTAR12FS	SAOR, HABU-12	2.47 LBS
DPTAR16FS	SAOR, HABU-16	2.1 LBS

**NOTE:** THE USE OF FITTINGS AND ASSEMBLY TOOLING OTHER THAN THAT SUPPLIED BY PIRANHA HOSE PRODUCTS IS AT THE RISK AND LIABILITY OF THE USER.

### **MENDERS**



#### **HORIZONTAL SWAGE TOOL**

A PIRANHA SUPPLIED SWAGING MACHINE IS REQUIRED FOR THE INSTALLATION OF END FITTINGS AND MENDERS. ALL ASSEMBLY TOOLING IS DESIGNED AND PRODUCED TO BE COMPATIBLE WITH THE PIRANHA HOSE PRODUCTS SUPPLIED SWAGING MACHINES.

PART NO.	WEIGHT
SWAGE HAND	25.5 LBS
HAND OPERATED HYDRAULIC SWAGING MACHINE	
PART NO.	WEIGHT
SWAGE-HYDSALES	59 LBS
	<u> </u>





## New Crimping Equipment

### **KD165 Package and Components**

Now available from Piranha is the KD165 crimping system. This machine is capable of handling all of your assembly needs for Jetting / Lateral Line hose, as well as standard Sewer hose up to 1". This machine with its 60 ton press is built to get the job done.

### **KD165 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" Jetting / Lateral Line 1" Standard Sewer

### **KD165 Crimper Without Dies**

PART NUMBER	DESCRIPTION	WEIGHT			
KuriKrimp™ KD165 Crimper Without Dies:					
KD165	Hose Crimper 60 Ton	140.0 lbs			



### **KD165-124-PHP System for Piranha® Sewer Hose Fittings**

PART NUMBER	DESCRIPTION	WEIGHT			
Complete KuriKrimp™ KD165 System For Piranha® Sewer Hose Fittings:					
KD165-124-PHP	Complete System	165.0 lbs			
KuriKrimp™ KD165 System Standard Dies for Piranha® Fittings: KD100-14/YellowRK Standard Die 14mm Yellow 3.0 lbs					
		3.0 lbs			
KD100-16/OrangeRK	Standard Die 16mm Orange				
KD100-22/BlueRK	Standard Die 22mm Blue	3.0 lbs			
KD100-27/BrownRK	Standard Die 27mm Brown	3.0 lbs			
KD100-34/RedRK	Standard Die 34mm Red	3.0 lbs			

### **Includes "NEW" KD100 Series Die Kages.**



NOTE: THE USE OF FITTINGS AND ASSEMBLY TOOLING OTHER THAN THAT SUPPLIED BY PIRANHA HOSE PRODUCTS IS AT THE RISK AND LIABILITY OF THE USER.





All products sold and distributed by Piranha Hose Products are in the nature of commodities and they are sold by published specifications and not for particular purposes, uses, or application. 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.

Piranha Hose Products ("Seller") does not recommend that 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 temperature 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 installations and all sections of hose and tubing including connections, couplings, clamps, conductivity and bonding should be inspected frequently, regularly, 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 PROVIDING 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.

10/2009



