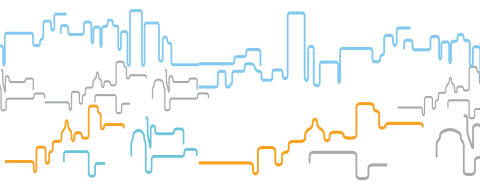


## WORLD RIG SUPPLY

Connecting the world

## Quality is at the Heart of Everything We Do



Oilfield Supplies Pump Liners API HP Rotary Hose Vibrator Hose Choke and Kill Hose Slim Hole Rotary Hose Mud Pump Suction Hose V-Belt Kevlar Mud Pump Belts Banded Belts Hydraulic Hose Assemblies Tank Truck Hose BOP Hose Metal Hose Hammer Unions Expansion Joints Pump Pulleys Custom Assemblies Aftermarket and OEM Parts



HIGH PRESSURE DRILLING HOSES INDUSTRIAL HOSES STAINLESS STEEL CHOKE AND KILL HOSES

## COMPANY OVERVIEW

World Rig Supply offers a full line of oilfield related equipments and OEM parts along with aftermarket replacement parts; a complete line of rotary hose, vibrator hoses, coflexip style stainless steel armor covered Choke and Kill hoses, Kelly hoses, Drilling hoses and Blow Out Preventer BOP hoses along with many other types of industrial products and equipments. All equipments come with certificate of quality and certificate of original manufacture along with testing certificates for API rotary and vibrator hoses.

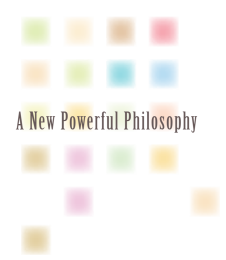






# WORLD RIG SUPPLY AROUND THE GLOBE

Quality is at the heart of everything we do. World Rig Supply offers the kind of quality and confident you are looking for in the oilfield and industrial industries. Our customer base stretches the World and we are proud of that fact. We look forward to bieng your source for quality high pressure drilling hoses and oilfield supplies.







Features .031 Wall on Armor Manufactured in U.S.A.

Construction

- Reinforcement: Two or four high strength steel cables
- · Cover: Ozone, petroleum and abrasion resistant
- Thermal Blanket: 1500°F continuous rating, non-flammable and non-conductive
- Inner Tube: Petroleum resistant for oil based drilling fluids
- End Fittings: API Male nipples, threaded or butt weld hammer unions, unibolt, API flanges and other special connections
- Certification: API 7K
- Maximum Length: 110 feet
- Operating Temperatures: -22°F to 200°F (-30°C to 93°C)
- Option: Available with Stainless Steel armor and fire protection
- End Connection: Good for H2S service
- Manufactured in U.S.A.

Typical Application

• Specific design for flexible connection between the Riser and Manifold

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Test Press. (PSI)	Wt./ Ft. (Ibs.)
CK5K40D ARMOR	2 1/2	6	5,000	10,000	15.0
CK5K48D ARMOR	3	6 1/4	5,000	10,000	17.5
CK5K56D ARMOR	3 1/2	6 1/2	5,000	10,000	20.0
CK5K64D ARMOR	4	8	5,000	10,000	28.0
CK10K4810K ARMOR	3	7 3/4	10,000	15,000	30.0
CK10K5610K ARMOR	3 1/2	8	10,000	15,000	32.0
CK10K6410K ARMOR	4	9	10,000	15,000	36.0

Also available in 7,500 w.p. 15,000 test pressure







## Stainless Steel Choke and Kill Hose





## **BOP** Control Line Hose

The Stainless Steel armor is heavy duty .015 gauge for those tough oilfield applications. A special Carbon or Stainless Steel nipple with a large hex and longer threads allows for easy and complete installation of hammer unions.



Features

• Safety Factor (Hose): 4:1

Construction

- Armor : .015 heavy duty Stainless Steel
- Armor Wall: .031 wall thickness
- Thermal Blanket: 1500°F continuous rating, non-flammable, and non-conductive
- End Connection: 303 Stainless Steel with extra long hex (Carbon Steel also available)
- Armor Ferrule: 316 Stainless Steel (Carbon Steel also available)
- Manufactured in U.S.A.

**Typical Application** 

For oilfield BOP hydraulic control line hose connections

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Test Press. (PSI)	Wt./ Ft. (Ibs.)
BOPSK16	1	2 1/16	5,000	20,000	2.75
BOPSK32	2	3 1/2	5,000	20,000	8.25

Also available in 1/2", 3/4", 11/4" and 11/2" sizes



Grade D Rotary and	<ul> <li>Features <ul> <li>API 7K</li> </ul> </li> <li>Construction <ul> <li>Reinforcement: Two high strength steel cables</li> <li>Cover: Ozone, petroleum and abrasion resistance</li> <li>Tube: Oil resistant for petroleum drilling fluids</li> <li>End Fittings: API male nipples, threaded or buttweld hammer unions, unibolt, API flanges and other special connections</li> <li>Certification: API 7K</li> <li>Maximum Length: 150 feet</li> <li>Operating Temperatures: -22°F to 200°F (-30°C to 93°C)</li> <li>Options: Available with S.S. armor and fire protection</li> <li>Manufactured in U.S.A.</li> </ul> </li> </ul>
Vibrator Hose	<ul> <li>Typical Application</li> <li>Mud delivery hose, motion compensator hose, de-coking hose</li> <li>Oilfield, construction, mining and high performance industrial equipment</li> </ul>
0.000	

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Test Press. (PSI)	Bend Radius (in.)	Wt./ Ft. Hose (Ibs.)	Avail. Length (ft.)
RH5K40D	2 1/2	4.4	5,000	10,000	2.3	10	
RH5K48D	3	4.9	5,000	10,000	2.6	12.1	11. 1. 450
RH5K56D	3 1/2	5.5	5,000	10,000	2.9	13.4	Up to 150
RH5K64D	4	6.5	5,000	10,000	3.9	22	



				Featur • API					
Grade E Rotary and Vibrator Hose			<ul> <li>Rein</li> <li>Cove</li> <li>Tube</li> <li>End</li> <li>buttv</li> <li>other</li> <li>Cert</li> <li>Maxi</li> <li>Oper</li> <li>to 93</li> <li>Optic</li> <li>prote</li> </ul>	<ul> <li>Construction</li> <li>Reinforcement: Four high strength steel cables</li> <li>Cover: Ozone, petroleum and abrasion resistance</li> <li>Tube: Oil resistant for petroleum drilling fluids</li> <li>End Fittings: API male nipples, threaded or buttweld hammer unions, unibolt, API flanges and other special connections</li> <li>Certification: API 7K</li> <li>Maximum Length: 150 feet</li> <li>Operating Temperatures: -22°F to 200°F (-30°C to 93°C)</li> <li>Options: Available with S.S. armor and fire protection</li> <li>Manufactured in U.S.A.</li> </ul>					
			• Mud de-co • Oilfie	oking hos eld, const	hose, mo se truction, r industrial	nining ar equipme	•	),	
						250	all		
	Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Test Press. (PSI)	Bend Radius (in.)	Wt./ Ft. Hose (lbs.)	Avail. Length (ft.)	
	RH40E	2 1/2	5.34	7,500	15,000	2.6	17.5		
	RH48E	3	5.83	7,500	15,000	3.6	23.5	Up to 150	
	RH56E	3 1/2	6.38	7,500	15,000	4.3	26.2		



RH64E

4

6.85

7,500

15,000

4.6

28.9

## Export Ready Protection



We strive to save our customers time and money by having all our drilling equipment parts, machines and oilfield rotary hose, vibrator hose, choke and kill hose and bop hoses crated fully ready for sea or ocean export.



WORLD RIG SUPPLY Connecting the world

## 10K Rotary and Vibrator Hose Cementing

API 7K
Construction
Reinforcement: Four high strength steel cables
Cover: Ozone, petroleum and abrasion resistance
Tube: Oil resistant for petroleum drilling fluids
End Fittings: API male nipples, threaded or buttweld hammer unions, unibolt, API flanges and other special connections
Certification: API 7K
Maximum Length: 150 feet
Operating Temperatures: -22°F to 200°F (-30°C to 93°C)
Options: Available with S.S. armor and fire protection
Manufactured in U.S.A.

**Typical Application** 

Features

- Mud delivery hose, motion compensator hose, de-coking hose, cementing hose
- Oilfield, construction, mining and high performance industrial equipment

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Test Press. (PSI)	Bend Radius (in.)	Wt./ Ft. Hose (lbs.)	Avail. Length (ft.)	
RH10K-48	3	6	10,000	15,000	3.6	22		
RH10K-56	3 1/2	6.25	10,000	15,000	4.3	25	Up to 150	an the second
RH10K-64	4	7	10,000	15,000	4.6	28	1	



Medium Pressure

Slim Hole Rotary Hose Construction

- Reinforcement: Two high strength steel cables
- Cover: Ozone resistant, petroleum resistant, and abrasion resistant
- Tube: Petroleum resistant for oil based drilling fluids
- End Fittings: Male nipples, threaded or butt weld hammer unions, unibolt, flanges and other special connections.
- Maximum Length: 110 feet
- Operating Temperatures: -22°F to 180°F (-30°C to 82°C)
- Option: Available with Stainless Steel armor and fire protection
- Manufactured in U.S.A.

### **Typical Application**

 For oilfield slim hole rotary drilling and vibrator applications

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Test Press. (PSI)	Wt./ Ft. (Ibs.)
SR402000	2 1/2	3 3/8	2000	4000	3.58
SR482000	3	3 7/8	2000	4000	4.50



Features · Abrasion, oil and weather resistant · Resistant to sunlight and scuffing Construction · Reinforcement: Multiple plies of synthetic cord fabric with a helical wire · Cover: Synthetic rubber • Tube: Synthetic rubber • Operating Temperatures: -40°F to 200°F (-40°C to 93°C) **Typical Application**  For oilfield suction hose connection between slush **OS&D Mud Pump** pump and mud pit **Suction Hose** Buttweld, male nipples or hammer unions

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Test Press. (PSI)	Wt./ Ft. (Ibs.)
OSD6X6	6	7.50	100	6	8.70
OSD8X6	8	9.63	100	6	12.80
OSD10X6	10	11.75	100	6	19.50
OSD12X6	12	13.88	100	6	24.80



	Features • USCG Fluid Power and Fuel/Lube Systems Accepted • MSHA Accepted
	Construction • Reinforcement: Four high tensile steel wire spiral layers • Cover: Abrasion and weather resistant synthetic rubber • Tube: Oil resistant synthetic rubber • Operating Temperatures: -40°F to 250°F (-40°C to 121°C)
Four Spiral	Typical Application
Hydraulic Hose	<ul> <li>Very high pressure hydraulic lines subjected to pressure surges and flexing.</li> <li>Oilfield, construction, mining, farming and high</li> </ul>
4SH DIN EN 856	performance industrial equipment.

## Fittings

• Larger hex surface with API thread.





	<ul> <li>Features</li> <li>USCG Fluid Power and Fuel/Lube Systems Accepted</li> <li>MSHA Accepted</li> <li>Flame Resistant</li> </ul>
Six Spiral	<ul> <li>Construction</li> <li>Reinforcement: High tensile steel wire spiral layers: Sizes up to 1" has four layers, Sizes 11/4" thru 2" has six layers.</li> <li>Cover: Abrasion and weather resistant synthetic rubber</li> <li>Tube: Oil resistant synthetic rubber</li> <li>Operating Temperatures: -40°F to 250°F (-40°C to 121°C)</li> </ul>
Hydraulic Hose SAE 100R13	<ul> <li>Typical Application</li> <li>Very high pressure hydraulic lines subjected to pressure surges and flexing.</li> <li>Oilfield, construction, mining, farming and high performance industrial equipment.</li> </ul>
	SAE 100 R13 2" W.P. 5000 PSI B.P.

Eittings • Larger nex surrace with API thread.

F	Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Burst Press. (PSI)	Bend Radius (in.)	Wt./ Ft. (Ibs.)
W	/RS47008	1/2	.969	5,000	20,000	7	.65
W	/RS47012	3/4	1.25	5,000	20,000	9.5	1.08
W	/RS47016	1	1.531	5,000	20,000	12	1.41
W	/RS47020	1 1/4	1.969	5,000	20,000	16.5	2.53
W	/RS47024	1 1/2	2.25	5,000	20,000	20	3.35
W	/RS47032	2	2.813	5,000	20,000	25	5



	Features • USCG Fluid Power and Fuel/Lube Systems Accepted • MSHA Accepted
	Construction • Reinforcement: One high tensile steel wire braid • Cover: Abrasion and weather resistant synthetic rubber • Tube: Oil resistant synthetic rubber • Operating Temperatures: -40°F to 200°F (-40°C to 93°C)
One Wire	Typical Application • Medium pressure hydraulic lines
Hydraulic Hose	<ul> <li>Popular for oilfield and farm implement hydraulic lines</li> </ul>
1SN DIN 853	Fittings
Exceeds 100B1AT	Large assortment of crimp-on fittings

## EXCECUS IVUNIAI

### 1" I SN DIN EN 853 EXCEEDS SAE 100R1AT 1275 PSI W.P. FLAME RESISTANT USMSHA IO

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Burst Press. (PSI)	Bend Radius (in.)	Wt./ Ft. (Ibs.)
WRS10404	1/4	.531	3,265	13,060	4	.27
WRS10406	3/8	.688	2,610	10,440	5	.39
WRS10408	1/2	.813	2,320	9,280	7	.46
WRS10410	5/8	.938	1,885	7,540	8	.54
WRS10412	3/4	1.094	1,525	6,100	9.5	.67
WRS10416	1	1.406	1,275	5,070	12	.97
WRS10420	1 1/4	1.719	915	3,630	16.5	1.6
WRS10424	1 1/2	2.094	725	2,900	20	1.74
WRS10432	2	2.594	580	2,320	25	2.27



	Features • USCG Fluid Power and Fuel/Lube Systems Accepted • MSHA Accepted • Flame Resistant
Two Wire	Construction • Reinforcement: High tensile steel wire spiral layers: Sizes up to 1" has four layers, Sizes 11/4" thru 2" has six layers • Cover: Abrasion and weather resistant synthetic rubber • Tube: Oil resistant synthetic rubber • Operating Temperatures: -40°F to 250°F (-40°C to 121°C)
Hydraulic Hose 2SN DIN 853 Exceeds 100R2AT	<ul> <li>Typical Application</li> <li>Very high pressure hydraulic lines subjected to pressure surges and flexing.</li> <li>Oilfield, construction, mining, farming and high performance industrial equipment</li> </ul>
LALLUS IVVILLAI	Fittings

F	ittings	
•	Larger	

				ingo			
			• Lá	arger hex	surface	with A	PI thread
Part #	Hose	Hose	Work. Press.	Burst Press.	Bend	Wt./ Ft.	
i ait #	I.D.	0.D.	(PSI)	(PSI)	Radius (in.)	(lbs.)	
WRS42504	1/4	.594	6,020	24,080	4	.27	
WRS42506	3/8	.75	4,790	19,160	5	.39	-
WRS42508	1/2	.875	3,990	15,960	7	.46	100.00
WRS42510	5/8	1	3,625	14,500	8	.54	Contraction of the local division of the loc
WRS42512	3/4	1.143	3,120	12,335	9.5	.67	
WRS42516	1	1.5	2,395	9,435	12	.97	
WRS42520	1 1/4	1.875	1,815	7,620	16.5	1.6	
WRS42524	1 1/2	2.156	1,305	5,220	20	1.74	
WRS42532	2	2.656	1,160	4,640	25	2.27	





	Features • Rugged yet lightweight and very flexible • Oil resistant
	Construction • Reinforcement: Multiple synthetic textile cords with dual Helix wire • Cover: SBR/EPDM, corrugated • Tube: NBR/SBR, RMA IP-2, Class B • Operating Temperatures: -30°F to 180°F (-34°C to 82°C)
Oilfield Vacuum Hose	<ul> <li>Typical Application</li> <li>Transfer of crude oil, brine water, drilling mud, and diluted solutions of hydrochloric acids and diesel fuels.</li> <li>Where full suction and working pressures are required</li> </ul>

### Fittings

• Crimp-on, KC nipple, cam & groove coupling and hammer union

## 

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Vacuum Press. (PSI)	Bend Radius (in.)	Wt./ Ft. (Ibs.)
WRSOV24	1 1/2	1.875	150	30	1.5	.70
WRSOV32	2	2.438	150	30	2	.90
WRSOV48	3	3.5	150	30	2.5	1.2
WRSOV64	4	4.563	150	30	3	1.4
WRSOV96	6	6.625	150	25	4	23



	<ul> <li>Features</li> <li>Abrasion and weather resistant</li> <li>Resistant to diluted agricultural fertilizers Construction</li> <li>Reinforcement: High tensile tire cords, Helix wire</li> <li>Cover: EPDM blend</li> <li>Tube: EPDM blend</li> <li>Operating Temperatures: -40°F to 190°F (-40°C to 88°C)</li> </ul>
Black Rubber Suction Hose	Typical Application <ul> <li>Transfer of water based liquid fertilizers and pesticides</li> <li>Pumping suction and discharge of water and slurries</li> <li>Transfer and haul of salt water (brine)</li> </ul> Fittings
	• Crimp-on KC nipple cam & groove coupling

 Crimp-on, KC nipple, cam & groove coupling and hammer union

RUACK BURRED SUCTION HOS

			E-1	CION SALUE		1109.011
Part #	Hose	Hose	Work. Press.	Vacuum Press.	Bend	Wt./ Ft.
i ait #	I.D.	0.D.	(PSI)	(PSI)	Radius (in.)	(lbs.)
WRSRS24	1 1/2	1.938	150	30	8	.70
WRSRS32	2	2.438	150	30	10	.89
WRSRS48	3	3.5	150	30	16	1.49
WRSRS64	4	4.563	150	30	12	3.87
WRSRS96	6	6.688	150	25	14	4.57
WRSRS128	8	8.75	100	20	25	6.34
WRSRS160	10	10.75	100	20	40	9.12
WRSRS192	12	12.938	100	20	55	10.83



	<ul> <li>Features</li> <li>Oil and weather resistant Construction</li> <li>Reinforcement: High tensile tire cord plies, Helix wire</li> <li>Cover: Black Neoprene</li> <li>Tube: Black Nitrile</li> <li>Operating Temperatures: -40°F to 200°F (- 40°C to 93°C)</li> </ul>
Petroleum	Typical Application
Suction/ Discharge	Recommended for use to handle the bulk transfer of petroleum products
Tank Truck Hose	<ul> <li>Handles most hydrocarbons with aromatic content up to 55% maximum, fats, greases, animal oil, vegetable oil, hydraulic fluid and a</li> </ul>
150 PSI	wide range of chemicals
	Fittings

Fittings

• Crimp-on, KC nipple, cam & groove coupling and hammer unions

## TRANSPORTATION OF THE OWNERS IN COLUMN

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Bend Radius (in.)	Wt./ Ft. (Ibs.)
PSD20	1 1/4	1.688	150	6	.70
PSD24	1 1/2	1.938	150	8	.84
PSD32	2	2.531	150	10	1.21
PSD40	2 1/2	2.938	150	13	1.48
PSD48	3	3.5	150	16	1.76
PSD64	4	4.625	150	18	3.64
PSD96	6	6.813	150	22	4.17
PSD128	8	9.063	150	28	6.02



	<ul> <li>Features</li> <li>Oil and weather resistant Construction</li> <li>Reinforcement: High tensile tire cord plies, Helix wire</li> <li>Cover: Black Neoprene</li> <li>Tube: Black Nitrile</li> <li>Operating Temperatures: -40°F to 200°F (-40°C to 93°C)</li> </ul>
Petroleum	Typical Application <ul> <li>Recommended for use to handle the bulk</li> </ul>
Suction/ Discharge	transfer of petroleum products <ul> <li>Handles most hydrocarbons with aromatic</li> </ul>
Tank Truck Hose	content up to 55% maximum, fats, greases, animal oil, vegetable oil, hydraulic fluid and a wide range of chemicals
250 PSI	
	Fittings <ul> <li>Crimp-on, KC nipple, cam &amp; groove coupling and hammer unions</li> </ul>

# HEAVY DUTY TANK TRUCK HOSE 250 PSI WE

Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Bend Radius (in.)	Wt./ Ft. (Ibs.)
PSD25032	2	2.656	250	12	2.15
PSD25048	3	3.656	250	18	3.41
PSD25064	4	4.719	250	20	4.87
PSD25096	6	6.875	250	26	8.18
PSD250128	8	9.063	250	30	14.35
PSD250160	10	12	250	60	20.49
PSD250192	12	14.125	250	100	26.49



	Features • Collapsible construction for easier handling and clean-up • Resistant to abrasive action of cement
	Construction • Reinforcement: High tensile tire cord plies • Cover: NR/SBR • Tube: NR/SBR, static dissipating material • Operating Temperatures: -40°F to 180°F (-40°C to 82°C)
Dry Bulk Material Handling Hose	<ul> <li>Typical Application</li> <li>Unloading of dry bulk cement from trailer to storage silo by means of air pressure created in the trailer tank</li> <li>Ideal for dry cement, pebble lime and other abrasive media</li> </ul>
	Fittings

• Crimp-on, KC nipple, cam & groove coupling and hammer unions





	Features <ul> <li>Excellent for municipal water transfer</li> </ul>		
	Construction • Reinforcement: High tensile tire cord plies, Helix wire • Cover: Blue, EPDM • Tube: White, natural rubber (complies with FDA requirements) • Operating Temperatures: -25°F to 180°F, (-31°C to 82°C)		
Potable Water Hose	Typical Application <ul> <li>Fresh water systems</li> </ul>		
	Fittings • Crimp-on, KC nipple, cam & groove coupling		



Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Wt./ Ft. (Ibs.)
PW32150	2	2.59	150	1.24
PW48150	3	3.63	150	1.91



	Features <ul> <li>Resistant to usual detergents</li> <li>Non-marking, abrasion, heat, ozone and weather resistant</li> </ul>						
	Construction • Reinforcement: One steel braid • Cover: Vinyl nitrile • Tube: Nitrile • Operating Temperatures: -40°F to 250°F (-40°C to 121°C)						
Pressure Washer Hose	Typical Application <ul> <li>Pressure washer for cold and hot water.</li> <li>Oilfield, engines, equipment, tanks, building and cleaning</li> </ul>						
	Part #	Hose I.D.	Hose O.D.	Work. Press. (PSI)	Burst Press. (PSI)	Bend Radius (in.)	Wt./ Ft. (Ibs.)
	PWH04	1/4	.484	3,000	12,000	2	.13
	PWH06	3/8	.641	3,000	12,000	2.5	.18
	PWH08	1/2	.781	3,000	12,000	3.5	.28





1	Series 300
	<ul> <li>Features</li> <li>Available in 304, 321 and 316L Stainless Steel Other materials available on request</li> <li>Pressure capability includes full vacuum to pressures shown in the chart to the right</li> <li>Non-corrosive</li> <li>Hose corrugation designs include Standard Pitch, Open Pitch and Superflex</li> <li>Operating Temperatures: Cryogenic to 1500°F</li> </ul>
Metal Hose Series	Typical Application • Transferring extremely high temperature applications such as air, oil, hydraulic fluid, or CO2
300 and 800	Series 800
ISO 10380 Qualified	<ul> <li>Features</li> <li>Available in 321 Stainless Steel hose with 304 Stainless Steel braid. Other materials available on request</li> <li>Pressure capability includes full vacuum to pressures shown in the chart to the right</li> <li>Non-corrosive</li> <li>Operating Temperatures: Cryogenic to 1500°F</li> </ul>
	Typical Application • Transferring extremely high temperature application media such as air, oil, hydraulic fluid or CO2



### Features

- · Low maintenance alternative to gear and chain
- Oil, heat and ozone resistant Construction
- Kevlar and Mud Pump Belts are narrower, allowing for up to three times more horsepower than a regular belt
- Kevlar belts are made of Kevlar tensile cord, perfect when extra strength is needed
- D Series belts are wider to fit specific needs and are also the most practical and dependable belts for industrial drives

### Outside Part # **Typical Application** Circum. (in.) Ideal for vertical shaft drives. 8VK1700 171 8VK1800 181 Outside Outside Outside Part # Part # Part # 8VK1900 191 Circum. (in.) Circum. (in.) Circum. (in.) 8VK2000 201 8V2500 243.13 8V1060 107 251 D240 8VK2120 213 8V1120 8V2650 266 D255 285.13 BVK2240 225 8V1180 119 8V2800 281 D270 273.13 8VK2360 237 8V1250 126 8V3000 301 D285 288.13 8VK2500 251 8V1320 133 8V3150 316 D300 303.13 8VK2650 266 8V1400 8V3350 336 D315 318.13 141 8VK2800 281 8V3550 8V1500 151 356 D330 333 13 8VK3000 301 8V1600 161 8V3750 376 D345 348.13 8VK3150 316 8V1700 171 8V4000 401 D360 363 13 8VK3350 336 8V1800 181 8V4250 426 D390 393.13 8VK3550 356 8V4500 8V1900 191 451 D420 423.13 8VK3750 376 8V2000 201 8V4750 476 D450 453.13 8VK4000 401 8V5000 D480 483.13 8V2120 213 501 8VK4250 426 8V2240 225 8V5600 561 D540 543.13 8VK4500 451 8V2360 237 8V6000 601 D600 603.13 8VK4750 476 1.0" 1.25 8VK5000 501 8VK5600 8V D 561

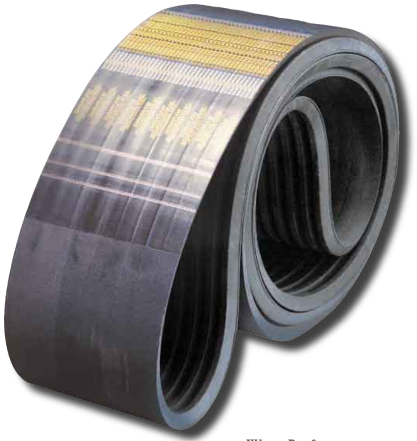


8VK6000

601

Kevlar, Mud Pump

and D Series Belts



# When Performance is the Only Option



## Hydraulic Fittings

### Hydraulic Crimp Fittings

One and two piece crimp fittings from 1/4" one wire to 2" six wire hose. Reusable, split flange and adapters. Pipe thread, JIC, flat face, inverted flare and special API threaded fittings with oversized hex nut and extended threads.

### Shank Couplings

Threaded, grooved and weld bevel combination nipples in steel, plated steel, stainless steel and brass. Pin lug couplings, hose menders and irrigation style quick connect fittings.

### Black Malleable

Pipe Fittings Couplings, tees, crosses, caps, plugs, reducing couplings, nipples, 90° and 45° elbows and street elbows.



### Steel Hydraulic Adapters

A wide range of configurations and sizes available. Pipe thread, JIC, O-ring, flat face and compression adapters are available in straight, 90° and 45° elbows, tees, extended and jump sizes.

## Hydraulic and Air Quick Connects

5600 Series, 5100 Series and interchanges with most of the popular styles. Wide variety of air connect styles, Industrial, ARO, Lincoln, etc.. Straight thru quick connects for water.

## Cam and Groove Fittings

Aluminum, brass and polypropylene tank truck adapters, tight fill elbows, dry connect, reducers and special adapters. Banding material and tools.



### Other Oilfield Products

Accumulator Bits Centrifuge Chemicals Coatings Computer (flow) Desanders **Drill Pipe** Engines **Fishing Tools** Flowmeters Generators Hoist Lights Lubricators Microscopes Nuts and Bolts

Packing

Pistons

Actuator Cable Chains Chokes Collars Couplings Drawworks Elevators Filters Flanges Gaskets Geophysical Equipment Hose Liners Logging Instruments Mixer Oscilloscopes Pigs Pressure Controls

Analyzer Centralizer Charts Clutch Compressors Cranes Dybaneter Expansion Joints Fire Protection Fitting Gauges Heaters Kellys Lubricant Manifolds Nipples Packer **Pipe Cutters** Preventers

(B.O.P.)



## Other Oilfield Products

Protectors	Pullers	Pumps
Radio	Recorders	Regulators
Rids	Rods	Rupturn Disc
Samplers	Scrapper	Screen
Seals	Seperators	Sheaves
Strainer	Stabilizers	Subs
Surveys	Switches	Temperature Sensors
Testers	Transducers	Transmitters
Unions	Valves	Winches



## Your Choice of Oilfield Supplier





## WORLD RIG SUPPLY

Connecting the world

12007 Canyon Star Lane Tomball Texas 77377 U.S.A. Phone: 1-832-474-4440 Fax: 1-281-255-2567 Email: sales@worldrigsupply.com www.worldrigsupply.com

Oilfield Supplies Pump Liners API HP Rotary Hose Vibrator Hose Choke and Kill Hose Slim Hole Rotary Hose Mud Pump Suction Hose V-Belt Kevlar Mud Pump Belts Banded Belts Hydraulic Hose Assemblies Tank Truck Hose BOP Hose Metal Hose Hammer Unions Expansion Joints Pump Pulleys Custom Assemblies Aftermarket and OEM Parts

## Table of Contents

Company Overview	2
Choke and Kill Hose	4
BOP Control Line Hose	6
Rotary and Vibrator Hose	8
Slim Hole Rotary Hose	12
Mud Pump Suction Hose	13
Hydraulic Hose	14
Oilfield Vacuum Hose	18
Black Rubber Suction Hose	19
Tank Truck Hose	20
Dry Bulk Material Handling Hose	
Potable Water Hose	23
Pressure Washer Hose	
Metal Hose Series	25
Kevlar, Mud Pump and D Series Belts	26
Hydraulic Fittings	28
Other Oilfield Products	

## Services & Support

### **Customer Service**

Our Customer Center is your one-stop source for oilfield products. Whether you are looking for hoses, fittings, OEM and aftermarket parts, just call 1-832-474-4440 or email: sales@worldrigsupply.com

Find out more about many other products and services, contact us or visit us at www.worldrigsupply.com today.

