OILFIELD HOSE



5201

RED 🤝 DIAMOND OILFIELD SPECIAL 5K HOSE







CONSTRUCTION: Tube is an oil resistant synthetic rubber

The cover (smooth) is abrasion, ozone, oil and weather resistant synthetic rubber. Reinforcement is two wire braid of high tensile steel wire.

TEMPERATURE: -40°F (-40°C) to +212°F (+100°C)

APPLICATION: This hose has multiple applications where a

5,000 PSI working pressure and a 4:1 safety factor are required. One use in the oilfield is for the charging circuit for accumulators

attached to the BOP systems.

BRANDING: Jason logo 5201 Red Diamond Oilfield Special

5K Hose 1/2" (12.7mm) I.D. 5000 PSI 345 BAR) WP

Flame Resistant MSHA code Clear mylar stripe with red printing

FEATURES:

- Abrasion, ozone and weather resistant cover
- Extremely flexible
- Can be used in a variety of applications
- Red Diamond® quality

STANDARD LENGTHS: 500 ft. reels

SAFETY FACTOR: 4:1

	Part	I.	D.	o	.D.	Reinf. Braids	Max W.P. @ 68°F		Vacuum @ 68°F	Weight		Minimum Bend Radius		Std. Length	
	Number	in.	mm	in.	mm	Braius	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	ft.	m
	5201-08-500	1/2	12.70	0.80	20.30	2	5000	345	n/a	0.36	0.53	3.15	80.00	500	152.4

Use the JB12/12 series hydraulic couplings when making assemblies.

Coupling information can be found in the Jason Industrial Hydraulic Catalog (HHG-01).



OILFIELD HOSE

DIAMOND RIG HOSE - 4S







CONSTRUCTION: Tube is an oil resistant synthetic rubber The cover (wrapped) is abrasion, ozone, oil and weather resistant synthetic rubber. Reinforcement is four spirals of high tensile steel wire.

TEMPERATURE: -40°F (-40°C) to +212°F (+100°C)

APPLICATION: Durable 4-spiral construction which meets or

exceeds the demanding EN856 4SH specifications, which can be used in a variety of drilling rig applications as well as other high pressure hydraulic applications.

BRANDING: Jason logo 5205 Red Diamond Rig Hose 4SH

ID in. (mm) WP PSI (BAR) Flame Resistant MSHA code Clear mylar stripe with red lettering

FEATURES:

- Abrasion, ozone and weather resistant cover
- Meets EN856 4SH Specifications
- Can be used in a variety of high pressure applications
- Uses a variety of couplings styles including API male pipe ends in sizes -24 and -32
- Red Diamond® quality

STANDARD LENGTHS: 150 ft. coils

SAFETY FACTOR: 4:1

Part Number	I.	D.	0	.D.	Reinf. Spirals	-	x W.P. 68°F	@ 68°F		ight	Minimum Bend Radius		Std. Length	
Number	in.	mm	in.	mm	Spirais	PSI	BAR	₩ 00 F	lb./ft.	KG/m	in.	mm	ft.	m
5205-24-150	1-1/2	38.10	2.11	53.50	4	4205	290	n/a	2.23	3.32	22.00	560.00	150	45.7
5205-32-150	2	50.80	2.68	68.10	4	3625	250	n/a	3.14	4.67	27.50	700.00	150	45.7

Use the JB60/60 series hydraulic couplings when making assemblies. Coupling information can be found in the Jason Industrial Hydraulic Catalog (HHG-01).

OILFIELD HOSE



5210

RED TIAMOND HOT OILER HOSE







CONSTRUCTION: Tube is an oil resistant synthetic rubber

The cover (wrapped) is abrasion, ozone, oil and weather resistant synthetic rubber. Reinforcement is 2-braids of high tensile

steel wire.

TEMPERATURE: +275°F continuously (+135°C),

+300°F intermittently (+150°C)

APPLICATION: Durable 2-braid construction which meets the requirements of demanding hot oiler applications.

FEATURES:

- Abrasion, ozone and weather resistant cover
- Handles 275°F temperatures continuously and 300°F intermittently
- Red Diamond® quality

BRANDING: Jason logo 5210 Red Diamond Hot Oiler Hose

ID in. (mm) WP PSI (BAR)
Flame Resistant MSHA Code
Clear mylar stripe with red lettering

STANDARD LENGTHS: 150 ft. coils

SAFETY FACTOR: 4:1

Part Number	I.	D.	0	.D.	Reinf. Braids	(a)	x W.P. 68°F	Vacuum @ 68°F	We	ight		imum Radius	St Len	d. gth
Number	in.	mm	in.	mm	Braius	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	ft.	m
5210-24-150	1-1/2	38.10	2.13	54.00	2	2300	160	n/a	1.52	2.25	19.70	500.00	150	45.7

Use the JB12/12 series hydraulic couplings when making assemblies. Coupling information can be found in the Jason Industrial Hydraulic Catalog (J-MHHG).

Working pressure (W.P) is temperature dependent. See the General Information section Table I- Pressure Re-Rating for increased Temperatures (Page 11) for more information.