

OFW-Oilfield Workover, Hot Oil Hose







- 1- Synthetic Rubber Tube
- 2- Four High Tensile Steel Wire Spirals
- 3- Synthetic Rubber Cover

Tube: Oil resistant, synthetic rubber

Reinforcement: Four spirals of high tensile wire **Cover:** Oil and weather resistant synthetic rubber

Temperature: -40° F / $+212^{\circ}$ F, Intermittent use up to 250° F **Application:** Oilfield workover rigs and well servicing "Not to

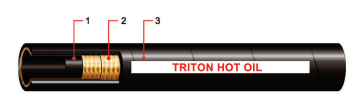
be used with hydraulic systems"

Termination: 400 series, non skive, 1-piece fitting

Key Note: 5,000 PSI working pressure with 2.9 to 1 safety factor when used on oilfield workover rigs and well servicing applications

Part Number	Hose I.D.			Max Working Pressure	Minimum Burst Pressure	Minimum Bend Radius		Weight	Termination
	(in)	(in)	(mm)	(psi)	(psi)	(in)	(mm)	(lbs/ft)	Fitting Type
OFW-32	2"	2.74	69.7	5,000	14,500	27.95	710	3.36	400/400XF/600SF series / 1-piece

Hot Oil Hose



- 1- Black Chloroperene
- 2- Two Braids High Tensile Steel Wire
- 3- Black Chloroperene Cover

Tube: Black Chloroperene

Reinforcement: Two braids of high tensile steel wire

Cover: Black Chloroperene, wrapped finish

Temperature: -40° F / +275° F, Intermittent use up to 300° F **Application:** Hot asphalt, glue, tar, oil, wax; In-plant transfer,

delivery trucks, construction, and more **Termination:** 200 series/ 1-piece fitting

Key Note:

Part Number			ose D.	Max Working Pressure	Minimum Burst Pressure	Minimum Bend Radius		Weight	Termination
	(in)	(in)	(mm)	(psi)	(psi)	(in)	(mm)	(lbs/ft)	Fitting Type
Hot Oil Hose-24	1-1/2"	1.98	50.4	2,250	6,750	13	330	1.59	200 series/1-piece