



# INDUSTRIAL



## OFV OIL / FUEL SUCTION & DISCHARGE HOSE

NRP PART NUMBER	HOSE I.D. (NOMINAL)		HOSE O.D. (NOMINAL)		RATED W.P.		WT. PER FT. (LBS)	BEND RADIUS (MIN) (IN)	VACUUM (BAR)
	(IN.)	(MM)	(IN.)	(MM)	(PSI)	BAR			
OFV-24	1.5	38	1.88	48	150	10	0.74	9.84	Full
OFV-32	2	51	2.44	62	150	10	1.40	11.81	Full
OFV-48	3	76	3.54	90	150	10	1.81	18.90	Full
OFV-64	4	102	4.60	117	150	10	3.80	24.01	Full
OFV-96	6	152	6.61	168	150	10	7.40	31.49	Full
OFV-24100	1.5	38	1.88	48	150	10	0.74	9.84	Full
OFV-32100	2	51	2.44	62	150	10	1.40	11.81	Full
OFV-48100	3	76	3.54	90	150	10	1.81	18.90	Full
OFV-64100	4	102	4.60	117	150	10	3.80	24.01	Full
OFV-96100	6	152	6.61	168	150	10	7.40	31.49	Full

*Tube:* NBR Blend

*Reinforcement:* Plies of Synthetic Cords with Steel Helix and Anti-static Copper Wire

*Cover:* SBR Blended | Weather, Oil, Ozone, Abrasion Resistant

*Temperature:* -20° F to 185° F (-29° C to 85° C)

*Application(s):* Crude Oil, Diesel, Salt & Fresh Water, Tank Sediments, Drilling Mud & Mild Chemicals for Oilfield Applications such as Frac Tank Connections. Not designed for refined petroleum products such as Gasoline.

*Offered Length(s):* 100 & 200 Feet

*Safety Factor:* 3 : 1

*Branding:* NRP JONES OILFIELD VAC OFV (SIZE) OILFIELD VAC 150 PSI S&D

**ISO 9001:2015 CERTIFIED QUALITY SYSTEM**  
**API COMPLIANT QUALITY MANAGEMENT SYSTEM**