

60081 HOT OILER HOSE 2400 PSI 300°F



This high heat wire reinforced hot oiler hose is designed for the transfer of hot oils pumped and recirculated in well head casing cleaning to remove paraffin buildup. Specially designed tube and cover to handle continuous high heat service of 275°F and 300°F intermittent. Heavy duty double braid wire reinforcement gives this hose a 2400 PSI working pressure. Recommended heavy duty API NPT or Integral Hammer union couplings only; do not use standard NPT connections with hammer unions in this application.

TUBE:	Black CR
REINFORCEMENT:	Wire Braid
COVER:	Black CPE
TEMPERATURE:	-40°F to 275°F

PART #	ID (IN)	OD (IN)	WP (PSI)	BEND RADIUS (IN)	WEIGHT	PACKAGING
60081-100	1.50	2.15	2400	22	1.70	100'
60081-150	1.50	2.15	2400	22	1.70	150'
60081-200	1.50	2.15	2400	22	0.42	200'