Oilfield Hose

Black Gold® Oilfield Vacuum (100-150) SD



	Hose I.D.	Θ	Hose O.D.	O	Max. W.P.	©	Vac.	MBR	Wt. Per ft	Length	Std.	Pkg	Stock or MTO	Gates	List Price
Color	(in)	(mm)	(in)	(mm)	(psi)	(Bar)	(In. Hg)	(in)	(Lbs.)	(ft)	Pack	Code	(ft)	Item No.	Per ft
Black	2	50.8	2.47	62.7	150	10.3	30.0	4.0	1.05	100	PLT	Т	Stock	4688-1761	\$17.05
Black	3	76.2	3.50	88.9	150	10.3	30.0	6.0	2.17	100	PLT	T	Stock	4688-1762	25.18
Black	4	101.6	4.52	114.8	100	6.9	30.0	8.0	2.14	100	PLT	T	Stock	4688-1763	33.70

RECOMMENDED FOR:

An economical, lightweight hose designed for oilfield waste pit recovery, tank truck service, including oilfield vacuum truck, where full suction or rated working pressures are required. Ideal for applications handling crude oil, salt and fresh water, tank bottoms, drilling mud, dilute solutions of hydrochloric acids and sewage transfer. Reference Gates Chemical Resistance Table.

CAUTION: Not recommended for refined petroleum products such as gasoline or diesel. Drain hose after use.

TEMPERATURE: -40°F to +150°F (-40°C to +66°C) continuous service. NOTE: Diesel fuel normally conveyed below +120°F (+49°C).

CONSTRUCTION: Type C (Nitrile). Black. Tube:

Synthetic, high tensile textile cord with steel wire helix. Type D (SBR). Black corrugated with blue stripe. 3:1 Reinforcement: Cover:

Design Factor:

COUPLINGS: 6, 7 or 78. (for ambient temperatures only). Reference the Hose Coupling Section.

STANDARDS: Tube: ARPM (Class B) Medium oil–resistance.

AGRICULTURE
AIR BREATHING
AIR DUCT
AIR AND MULTI- PURPOSE
CHEMICAL
FOOD AND BEVERAGE
MARINE AND ENGINE
MATERIAL HANDLING
MINING
OILFIELD
PETROLEUM
PRESSURE WASH AND WASHDOWN
STEAM

WATER

CLAMPS

COUPLINGS AND FERRULES

HOSE FINDER

CHEMICAL RESISTANCE TABLE

123 www.gates.com