## **Oilfield Hose**

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** 

## Black Gold® Oilfield Service 400SD



	Hose I.D.	$\Theta$	Hose O.D.	Ō	Max. W.P.	<b>©</b>	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	2.84	72.1	400	27.6	30.0	15.0	2.03	200	PLT	Т	MTO	4688-0590	\$57.67
Black	3	76.2	4.00	101.6	400	27.6	30.0	20.0	3.66	200	PLT	Т	Stock	4688-0591	73.97
Black	4	101.6	4.99	126.7	400	27.6	30.0	25.0	4.64	200	PLT	Т	Stock	4688-0592	87.27

RECOMMENDED FOR: Transfer of water, petroleum-based fluids, dilute acids, chemicals and abrasive slurries used in oil and gas well stimulation and fracking. Transfer of refined fuels (commercial gasoline, diesel fuel) oils and other petroleum products. Transfer hoses are designed for intermittent contact with refined fuels and must be drained after use. Ideal for offshore/onshore dock hose transfer applications involving suction and discharge service for diesel oils and other similar petroleum products where an extremely light—weight, hardwall, flexible hose with a high rated working pressure and a small minimum bend radius is required. For Bio–Diesel and other alternative fuel applications, see Fuel Master™ XTreme™. Petroleum transfer hoses may be used with all grades of Bio–Diesel only if the exposure is intermittent and the hose is drained between uses.

CAUTION: Do not convey fuels over +120°F (+49°C).

TEMPERATURE: -40°F to +180°F (-40°C to +82°C) continuous service.

CONSTRUCTION: Tube:

Type C (Nitrile). Black. Synthetic, high tensile textile with steel wire helix. Reinforcement: Cover: Design Factor: Type A (Chloroprene). Black with red stripe. 4:1

**COUPLINGS**: 14, 15 or 71. Reference the Hose Coupling Section. STANDARDS: Tube: ARPM (Class A) High oil-resistance.