BLACK GOLD™ BULK MATERIAL 300D & 300SD



HIGH PRESSURE OILFIELD HOSE

	300D		300SD								
APPLICATION	Transfer of abrasive materials such as barite and cement from a supply ship to an offshore drilling platform; and for transfer applications on offshore or onshore drilling rigs or platforms.										
TEMPERATURE	(-40°C to +66°C)	(-40°F to +150°F)	(-40°C to +66°C) (-40°F to +150°F)								
CONSTRUCTION	Tube	Type D3 (Natural Rubber)	Type D3 (Natural Rubber)								
	Reinforcement	Synthetic, high tensile textile	Synthetic, high tensile textile with steel wire helix								
	Cover	Type D (SBR)	Type D (SBR)								
STANDARDS	ABS type approval	for 3, 4, 5" ID. withstand 6.0 ton tensile force.	ABS type approval for all sizes. Hose designed to withstand 6.0 ton tensile force.								
COUPLINGS	Crimped or swaged	d couplings	Crimped or swaged couplings								
CAUTION	The hose tube is specially compounded to conduct electricity. No static wires are required (The helical in the SD version can be connected to the couplings for extra protection).										

3000













ID		OD		WORKING PRESSURE		BURST PRESSURE		VAC	MBR		WEIGHT		MAX HOSE LENGTH	
inch	mm	inch	mm	bar	psi	bar	psi	(in Hg)	inch	mm	kg/ft	lb/ft	ft	Pack
3	76	3.98	101	20.7	300	82.7	1200	10	-	-	1.2	2.6	200	PLT - T
4	102	4.98	126	20.7	300	82.7	1200	10	-	-	1.5	3.4	200	PLT - T
5	127	6.14	156	20.7	300	82.7	1200	10	-	-	2.1	4.7	100	PLT - T
6	152	7.14	181	17.2	250	68.9	1000	10	-	-	2.5	5.5	100	PLT - T

300SD

ID OI		OD WORKI PRESSI				VAC	MBR		WEIGHT		MAX HOSE LENGTH			
inch	mm	inch	mm	bar	psi	bar	psi	(in Hg)	inch	mm	kg/ft	lb/ft	ft	Pack
3	51	4.23	107	20.7	300	82.7	1200	29	32	813	1.6	3.5	200	PLT - T
4	76	5.26	134	20.7	300	82.7	1200	29	42	1067	2.1	4.7	200	PLT - T
5	102	6.25	159	20.7	300	82.7	1200	29	51	1295	2.7	6.0	100	PLT - T
6	127	7.33	186	20.7	300	82.7	1200	29	60	1524	2.7	7.3	100	PLT - T

Gates Corporation is a leading manufacturer of application-specific fluid power and power transmission solutions. At Gates, we are driven to push the boundaries of materials science to engineer products that continually exceed expectations.