Marine and Engine Hose

C5M Marine Fuel Line Hose



	Hose I.D.	Θ	Hose O.D.	Ō	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
Blue	1/4	6.4	.58	14.7	500	34.5	24.0	1.3	.21	385	Reel	Е	Stock	3658-1965	\$**
Blue	5/16	7.9	.67	17.0	500	34.5	24.0	1.3	.27	385	Reel	E	Stock	3658-1969	**
Blue	13/32	10.3	.77	19.6	500	34.5	24.0	1.8	.33	330	Reel	F	Stock	3658-1973	**
Blue	1/2	12.7	.92	23.4	500	34.5	10.0	2.3	.40	275	Reel	F	Stock	3658-1977	**
Blue	5/8	15.9	1.08	27.4	500	34.5	10.0	2.8	.51	220	Reel	F	Stock	3658-1981	**
Blue	7/8	22.2	1.23	31.2	500	34.5	10.0	3.5	.62	165	Reel	F	Stock	3658-1985	**

NOTE: ** Refer to Hydraulic Price Sheet (35096–00) for Prices or call Customer Service 1–800–366–3128.

RECOMMENDED FOR: All commercial and recreational vessel fuel line applications. Suitable for marine diesel, gasoline, B100 Bio–Diesel, gasohol fuels and hot oil applications.

TEMPERATURE: -4°F to +212°F (-20°C to +100°C) continuous service.

CONSTRUCTION: Type C (Nitrile). Black. Oil and heat-resistant.

Reinforcement:
Cover:
Design Factor:

Braided, high tensile steel wire.
Type C2 (Modified Nitrile). Blue.
4:1

COUPLINGS: Brass or Carbon Steel C5 Field Attachable couplings reference Gates Hydraulic catalog #35093.

Meets requirements of SAE J1942 and SAE J1527, USCG Type A, Class 1, Style R3, SAE J30R2, MSHA, ABS and ISO7 840–A1. STANDARDS:

ARPM (Class A) High oil–resistance.
ARPM (Class C) Limited oil–resistance. Tube:

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

95 www.gates.com