## **CEMENTING 5000 POWERSPIRAL™**



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## **HIGH PRESSURE OILFIELD HOSE**

## APPLICATION

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Used as a flexible connection between the cementing pump manifold and cementing head for conveyance of cement slurries at high pressure. The tube is designed to handle abrasive and corrosive cements. The cover is designed tohandle external damage from abrasion, corrosion, gouges, oil and weather.

TEMPERATURE	(-20°C to +121°C) (-4°F to +250°F)	
CONSTRUCTION	Tube	Type C (Nitrile)
	Reinforcement	Multiple layers of spiraled high tensile steel wire
	Cover	Type A (Chloroprene)
FSL RATING	FSL 0 all sizes	
STANDARDS	API 7K 6th Edition, ISO 47693, ABS Type Approvals	
COUPLINGS	Swaged Couplings	

MAX HOSE WORKING BURST PRESSURE ID 0D WEIGHT MBR PRESSURE LENGTH inch inch mm psi bar psi inch mm kg/ft lb/ft ft mm bar 2 51 2.80 345 5000 860 12500 36 914 2 5 200 71

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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.