## G2H EN 853 2SN High Temp



$\Theta$		D		Q							
-Size	DN	u	u	mm	PSI	MPa	PSI	MPa	mm	Kg/100m	REF.
-20	31	1.1/4	1.88	47.8	1825	12.5	7300	50.0	420	226	20G2H
-24	38	1.1/2	2.16	54.8	1300	9.0	5200	36.0	500	248	24G2H
-32	51	2	2.66	67.5	1175	8.0	4700	32.0	630	315	32G2H

Recommended for	High-temperature, high-pressure hydraulic applications, such as engine compartments and foundries.					
Tube	NBR (Nitrile) based					
Reinforcement	Two braids of high-tensile steel wire					
Cover	CSM (Chlorosulfinated polyethylene) based; MSHA approved					
Temperature range	-40°C to +135°C constant and +150°C intermittent; for water emulsions, etc.					
Standards	EN 853 2SN. SAE 100R2S - high temperature. ISO 1436					
Couplings	-20: MegaCrimp*; -24, -32: ES-A					
Characteristics/ benefits	G2H hose is compatible with biodegradable hydraulic fluids like synthetic esters, polyglycols and vegetable oils as well as petroleum-based fluids					

Gates