



GMCO HIGH PRESSURE INDUSTRIAL SWAGE STEMS

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GMCO High Pressure Industrial Stems, used in conjunction corresponding ferrules, provide a permanent end connection to high pressure rubber industrial hoses for use in the toughest applications. Constructed of pipe grade schedule 80 API 5L Grade B Carbon Steel and zinc plated chromate finish to provide years of trouble free service. GMCO High Pressure Industrial Swage Stems are specially designed for use with steel wire reinforced hoses and require no set screws for coupling retention. These fittings have set the standard for high pressure hose assemblies over the last 25 years.

George Myer also has the only full size range of high pressure industrial couplings in the industry, covering sizes from 2 1/2" through 10" with all conceivable end configurations. Couplings can be crimped or swaged for ease of installation.

End Styles: Male NPT, Weld Bevel Prep, Pipe Groove, Class 300, 600, 900, 1500, 2500 fixed and floating flanges along with Ring Joint and API Flanges. Other Materials are available such as stainless steel 316.

Hose Applications: Slim Hole Drilling Hose, Kelly Hose, Vibrator Hose, Water Jetting, Oil Jetting, Injection and fracturing.

HOSE ID	WORKING PRESS. PSI	PART NUMBER			STEM ID	STEM MEAN OD	STEM LENGTH	WT LBS	HOSE CUT-OFF FACTOR*
		MALE PIPE	WELD BEVEL	GROOVE STEM					
2 1/2"	3000	9100HX + 40	9200HX + 40	9300HX + 40	2 3/32	2 1/2	11 1/2	6.6	5"
3"	3000	9100HX + 48	9200HX + 48	9300HX + 48	2 7/16	3	13 1/2	10.8	5 1/4"
4"	1000	9100HX + 64	9200HX + 64	9300HX + 64	3 3/8	4	14 3/4	13.3	5 1/2"
6"	1000	9100HX + 96	9200HX + 96	9300HX + 96	5 1/8	6	17 3/8	37.5	7 5/8"
8"	1000	9100HX + 128	9200HX + 128	9300HX + 128	7 1/16	8	24 1/2	80.0	9 1/2"
10"	1000	9100HX + 160	9200HX + 160	9300HX + 160	8 7/8	10	24 1/4	102.0	9 3/4"

***Hose Cut-Off Factor**

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