

Chiksan cementing and circulating hoses

Chiksan cementing and circulating hoses can handle a complete range of standard and sour gas fluids at cold working pressures up to 15,000 psi. These rugged, all-steel hoses are available in 1 to 3-inch sizes and configurations to meet virtually any need. All materials meet ASTM or AISI standards.

Recommended service

High-pressure discharge lines, water lines, temporary flow lines, well testing lines, cementing and circulating lines, and other high-pressure applications.



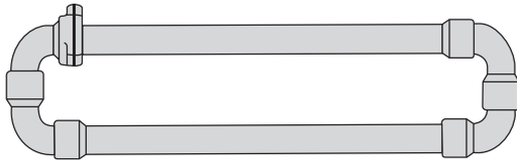
Features

- ▶ All designs feature Chiksan swivel joints which provide flexibility, absorb shock and vibration, and maximize flow characteristics
- ▶ Weco wing union connections ensure fast, pressure-tight make-up and break-out without threading, welding, or special connections
- ▶ Chiksan hoses fold up easily and quickly for transportation and storage
- ▶ Designs are available for sour gas services at cold working pressures up to 15,000 psi

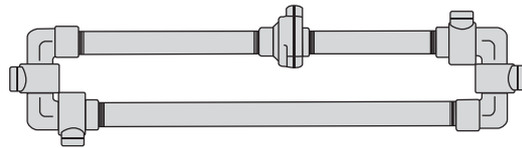
Chiksan® cementing and circulating hoses

TripleStep and Longsweep® swivel joints

Nominal Size/ model	Color code	Cold working pressure psi bar	Weco fig. No.	Swivel joint styles #1 / #2	Method of construction Length in extended condition, weight					
					Threaded 10 ft		Threaded 12 ft		Integral 9.5 ft*	
					Part No.	lb kg	Part No.	lb kg	Part No.	lb kg
1" HP	Silver	6,000 414	602	50 / 50	3211995	37 17	3207644	41 19	N/A	–
1 - ½" HP	Silver	6,000 414	602	50 / 50	3206211	86 39	3205870	76 34.5	N/A	–
1 - ½" LS	Black	10,000 690	1502	50 / 50	3264538 3264538-LT	62.9 28.5	3254780 3254780-LT	114 52	N/A	–
	Red	15,000 1034	1502	50 / 50	N/A	–	N/A	–	3267266	134 61
2" HP	Silver	6,000 414	602	50 / 50	3206495	122 56	3205876	134 61	N/A	–
2" LS	Black	10,000 690	1502	50 / 50	3144394 3144394-LT	142 65	3144001 3144001-LT	156 71	N/A	–
	Red	15,000 1034	1502	50 / 10	N/A	–	N/A	–	6102805 6102805-LT	152 68.9
2" LSG	Olive green (sour gas)	10,000 690	1502	50 / 10	N/A	–	N/A	–	6102809	155 70
3" HP	Silver	6,000 414	602	50 / 50	3247975	253 115	3231262	234 106	N/A	–



Typical integral construction



Typical threaded construction