### **FLEXCORD**



# Built for the most challenging applications

Engineered for high frequency 2,250 psi peak-to-peak pressure pulsations, combined with 10 full pressure on-off cycles of 0-1,500 psi per day with a 10x safety factor eliminating the need for de-rating in most cyclic applications.

### Quick Installation & Lower Total Life Cycle Costs

- $\cdot$  Reinforced with high strength galvanized steel cords
- to handle pressure cycles and pulsations during cyclic applications
- Approximately a 50% reduction in installation crew size and up tp 35% installation cost savings compared to steel pipeline

### **Expanded Operating Envelope**

• Rigorous internal testing confirms no blistering or collapse after repeated cycles of rapid decompression at 1,000 psi/ minute

• Steel cord design allows for enhanced venting of gasses that permeate through the liner allowing for rapid decompression

### **Product Reliability & Safety**

- Built to exceed the industry requirements of CSA, API and ASTM standards
- Designed with an industry accepted safety factor which does not require de-rating

## 60°C

(140°) Maximum Continuous Operating Temperature



(ANSI 900) Maximum Operating Temperature

#### Applications:

Oil, gas, water, EOR, H2S up to 3,000 ppm), and CO2 (up to 100%)

### ID Sizes:

3 and 4 Inch Length Per Reel:

525 - 615 meters (1,722 - 2,018 feet)

### Installation:

Trenching, plowing, chain ditching, surface lines, horizontal directional drilling (HDD), liner pulls (remediation), shallow water applications

### **The Flexpipe Difference**

- In-house engineers dedicated to ensuring our product is suitable for your application to maximize service life
- Project planning, technical and field services support to ensure on-time delivery and execution
- Contractor installation training allows customers better control over project timing, costs and completion

FC901

		FC901	
MAXIMUM OPERATING PRESSURE @ 60°C OR 140°F		15,510 KPA / 2,250 PSI	
Nominal Size		3"	4"
Outside Diameter	mm inches	100 3.95	129 5.07
Inside Diameter	mm inches	77 3.02 5.1	99 3.90 8.4
Weight	kg/m Ibs/ft	3.4 9.8	5.6 16.1
Weight - Full of Water	kg/m Ibs/ft	6.5 1.8 6	10.8 2.1 7
Min. Bend Radius (Operational)	m ft	615 2 ,018	7 525 1,722
Length / Reel	m ft	3.7 12	3.7 12
Reel Diameter	m ft	1.2 4 3, 820	2.4 8 5,560
Reel Width	m ft	8,415 680	5,560 12 , 260 1,150
Reel Weight - Full	kg Ibs	1,500 115.6	2 ,530 144 . 3
Reel Weight - Empty	kg Ibs	4.55 63.5 2.50	5.68 85.9 3.38
Fitting Outside Diameter*	mm inches		
Fitting Inside Diameter	mm inches		







Lengths and weights are approximate as they may vary depending on the manufacturing run.

\*Fitting dimensions do not include O.D. of flange provided for flanged end fittingsFitting O.D. and I.D. apply to flanged end, weld-neck and pipe-to-pipe coupling fittings.

Specifications subject to change without notice. Flexpipe's products are patented by US Patents 6,889,716, 6,902,205, 7,946,629 B2 and 8,042,252 B2 by Canada Patents 2,513,506, 2,513,468 and 2,562,823 and by European Patent 1592908. Additional patents are pending. Shawcor products comply with API 15S 3rd Edition, CSA 2662-19, ASTM F2686 and ASTM D2992.

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