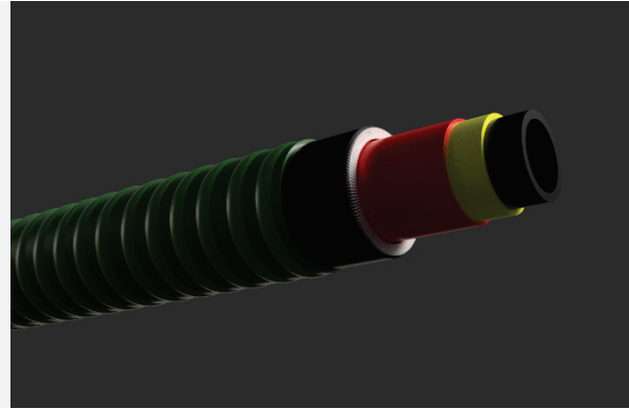


HIGH-PRESSURE HOSE FOR HYDRUALIC FRACTURING APPLICATIONS

DURABLE SERVICE AT A FRIENDLY PRICE.

Furion's high pressure hoses for fracturing applications are both field proven and affordable. We offer various sizes and configurations to meet the demanding needs of unconventional completions.

Common configurations are maintained in stock, and we offer a full range on order.



SPECIFICATIONS

Working Pressure: 15,000 PSI
 Test Pressure: 22,500 PSI
 Burst Pressure: 33,750 PSI
 Operating Temp: -20 TO 265F

**200' MAXIMUM
LENGTH**

TYPICAL CONFIGURATIONS

ID	OD	MBR	VOLUME	20' ASSEMBLY WEIGHT	Typical Connection
inch	inch	inch	bbl/min	lbs	
2	3.9	35	12	388	3" 1502 MxF
2.5	4.3	36	18	510	3" 1502 MxF
3	4.9	39	26	585	3" 1502 MxF
3.5	5.5	43	36	665	4" 1502 MxF
4	6	47	47	755	4" 1502 MxF
5	7.1	51	84	1046	BX-169 Flange (rotating)
6	8.4	56	120	1476	BX-156 Flange (rotating)
7	9.6	62	143	1616	BX-156 Flange (rotating)

FEATURES

Abrasive Resistant Inner Liner

Resists advanced wear from sand and water chemistry.

Multi-Color Wear Indicator

Allows visual inspection of hose inner wall and indicates wear level. Know when it is time to replace.

Multilayer Wire Reinforcement

Resists internal pressure while protecting the hose from external crushing forces.

PolyShield Outer Protection

Kevlar wrapped hose-body combined with a polymer outer guard provide maximum protection against cuts and scrapes.

OPTIONS

Lightweight / Heavy Duty

Choose between heavy duty and lightweight offerings where available for the best balance between durability and total weight.

Connection

Select unions, hubs, or flanged connections depending on preference.

