# JGB Enterprises



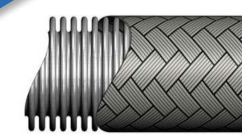
**Metal Hose** 

# **Pressuremax HP® Hose**

# STRESS-LITE™ CORRUGATED METAL HOSE

T321 Double Braid

Hose Master's annular, heavy-wall corrugated metal hose, designed for ULTRA high-pressure applications. PressureMax HP® offers superior flexibility and is made from heavy wall T321 or T316L stainless steel.



#### **Materials: Braids:**

T321 Stainless Steel Unbraided T321 Triple Braid \* 1/4" to 3/4" IDs material only available in 316L \*\* 3 and 4" ID's also available with triple or quad braid T316L Stainless Steel T321 Single Braid T321 Ouad Braid

### **Features:**

- Pressuremax HP° comes in 1/4" to 4" Inside Diameters
- Available unbraided, or with single or double braids of T304, T316 or T321
- Working Pressures range from 23 to 4000 psi
- Static minimum bend radius\* ranges from 1" to 14.8"
- Weight ranges from 0.08 to 6.44 lbs. per foot

- The minimum bend radius is measured from the centerline of the hose
- The working pressure decreases with temperature
- For rapid pressure fluctuations, consult JGB

## What is STRESS-LITE™?

One of the primary objectives in manufacturing corrugated metal hose is forming corrugations on a steel tube while adding the least amount of residual stress. Through innovative design and in-house, custom-built production equipment, Hose Master has accomplished this with Stress-Lite™ processes (Hydroforming and Crimpforming)

Most other forming methods are rough, adding excessive residual stress which only shortens the service life of the product. In addition, many of them also twist the tube while forming, creating damaging torsional stress leading to premature fatigue and failure. Our proprietary gentle forming technologies do not add these excessive stresses.

Stress-Lite<sup>™</sup> annular hose processes synchronize non-torsional radial forming with simultaneous bi-directional axial tube feed.



Liverpool Location ISO 9001:2015 Certified QMS by Intertek

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