



HEATED HOSE SOLUTIONS

SPECIALIZING IN INDUSTRIAL HEATED HOSE

HEATED HOSE SOLUTIONS LLC

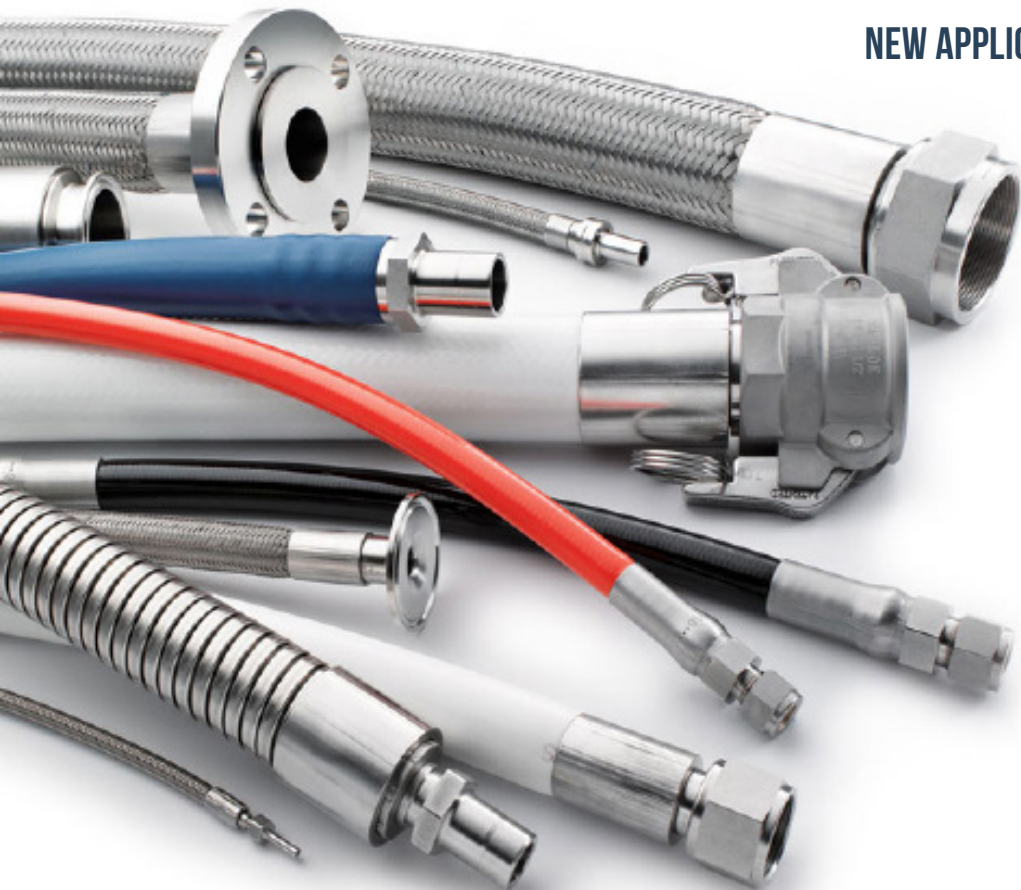
36 PLAINS ROAD, ESSEX CT 06426

HEATED.HOSE.SOLUTIONS@GMAIL.COM

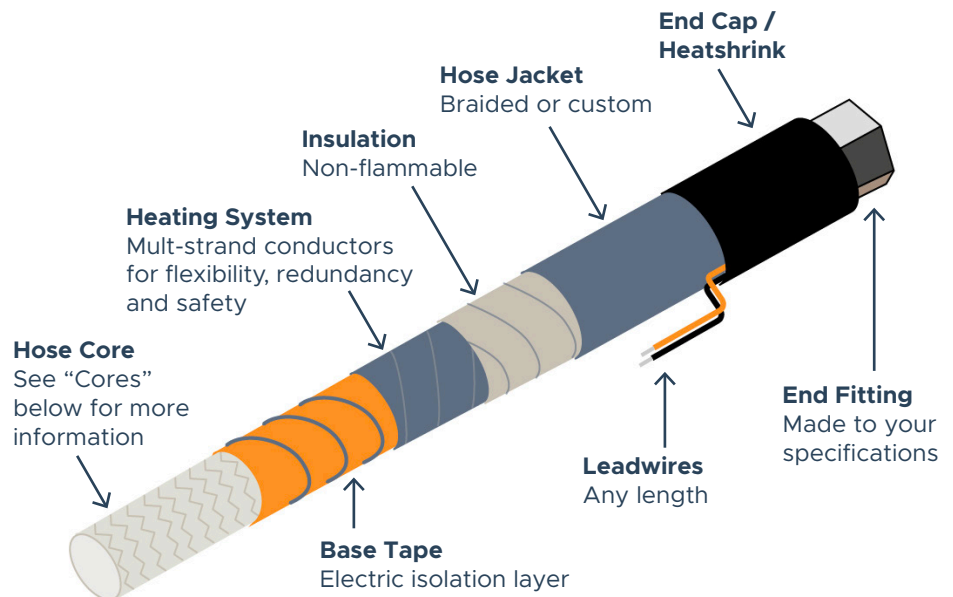
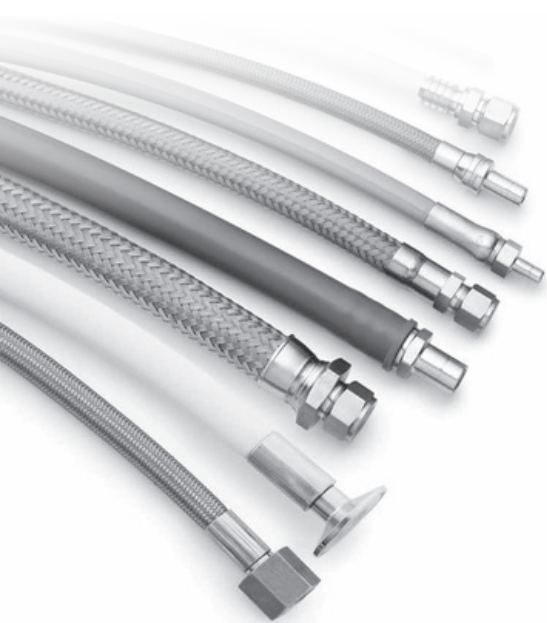
(860) 581-8328

CUSTOM HOSE SOLUTIONS MADE TO YOUR SPECIFICATION

NEW APPLICATION & EXISTING SYSTEM UPGRADES
MADE IN THE USA



CUSTOM ENGINEERED HEATING SYSTEMS, ON A VARIETY OF HOSES FOR MANY DIFFERENT APPLICATIONS



FEATURES

- » Hose cores selected to meet your specific needs
- » Fittings and adapters to match your application
- » Your choice of Sensor / RTD or thermostats
- » Flexibility in designs, HHS utilizes 3 different heating circuit types. No "one-size fits all" we choose the best fit for your product.
- » Tight-pitched constant heating systems ensuring even heating, no hot or cold spots.
- » Maintain a constant viscosity / temp
- » Single circuit series heaters. The fewer wires the fewer connections that can fail.

CORES

Cores available, but not limited to:
 PTFL = PTFE, SS low mid pressure
 PTFH = PTFE, SS high pressure
 PTFC = PTFE, SS convo
 MTL = Metal, SS hose low pressure
 MTLH = Metal, SS hose high pressure
 MTL = Metal, SS hose custom PSI

HHS PART NUMBER CODE

A B-C,D,E,F,G

A= Hose core type and its trade size
 B= Length in inches seat to seat
 C= Fittings
 D= Sensor type or control method
 E= input voltage
 F= Environment code. 1= inside 2= Wet environment
 G= Maintain temp

Example: PTFH 12-72,J,R,240,1,400f
 (High pressure PTFE core, 72inches, -12JICe/e- RTD sensor- 240VAC-indoor, 400F operating)