

## HEATED TRANSFER AND DISPENSE HOSE



**INDUSTRIES** 

- Diesel Exhaust Fluids (DEF)
- Phamaceuticals
- Fracking
- Food and Beverage
- Chemical Transfer
- General Transfer

- Tar Dispensing
- Wax Dispensing
- Any and all viscous material
- Asphalt Crack Sealing
- Epoxy and Resins

Flexotherm™ manufactures heated transfer hoses expressly for use in dispensing a multitude of viscous and temperature sensitive material.

Our heated transfer and dispense hoses are designed to be tough enough to endure the rigors of life in any application.

## **FEATURES**

- High performance insulation and pressure tested hose cores
- Heating elements are made of high grade heat conducting alloys
- Extreme flexibility in any temperature condition
- Low and High Voltages available
- Most or all fitting end configurations available
- Operating Temperature up to 600°F or higher based on material construction
- Core material available for most applications (Convoluted or Smooth Bore)
- Hose diameters from 1/8" up to 3" or larger based on customer request
- Innovative Re-Core option design for quick repair on damaged or contaminated sample core
- Zero Cold-Spot Construction
- Positive outer core ensures that strain is absorbed by the braid and not the hose