Thermon expands our line of products with HMT parallel constant watt heat tracing. HMT utilizes a stainless steel corrugated sheath to provide an extremely durable jacket for use in harsh environments. HMT can replace mineral-insulated (MI) heaters in applications where flexible, cut-to-length field fabricated heat tracing is preferred.

Thermon HMT heat tracing is ideally suited for high exposure temperatures applications, up to 350°C (662°F). No organic materials or polymers are used which could oxidize at these temperatures. A redundant helical wrapped heating element is used to achieve maximum reliability.

HMT trace heaters will be certified for ordinary (non-hazardous) as well as Division 2, Zone 1 hazardous (classified) locations.

**Features**
- Cut-To-Length
- High Temperature Exposure
- High Maintenance Temperatures
- Constant Watt Heat Output
- Redundant Helical Wrapped Heating Element
- Flexible Stainless Steel Jacket

The Heat Tracing Specialists®

www.thermon.com