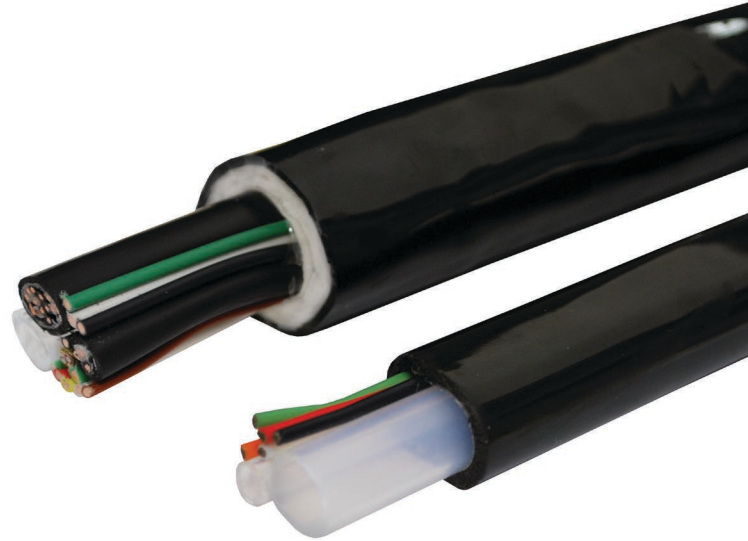


Application Usage

- Dilution systems
- Flow monitor lines
- Wire support cable (self-conduit)
- Medium ambient conditions, when no heater is necessary
- Add to existing lines when extra tubes and/or wires are required for system upgrades
- Lower replacement cost for plugged/kinked tubes in the “unheated” section of an existing heated sample line
- Lower future replacement cost on a new system, only the heated line would require replacement in case of possible failure
- Reduce the heated sample line outer diameter by putting the unheated components into a separate bundle
- Reduced installation costs (two smaller bundles)



Specifications

- Maximum operating temperature is 175°F (80°C)
- Tubing: Teflon, HDPE, nylon, stainless steel, copper
- Multiple wire configurations
- Minimal insulation for added protection of components
- SV47 (PVC) or TPU (urethane) weather proof outer jacketing material
- Custom designed and manufactured
- Tube and wire configurations per customer specification