

Flexible Heated Hose: Maintaining the Temperature of Fluid from One Point to Another

Do you have any of the following problems?

- Fluid froze in the middle of the hose
- Hose is rigid
- Hose is too long @ too short
- Voltage not match
- Hard to be cleaned
- Distribution of heat is not even
- High surface temperature
- Not FDA certified
- Large min. bending radius
- Low abrasion resistant
- Got damaged when applied to force
- Inaccurate analysis
- Reaction with hose occurs
- Fluid stuck between gaps



We have the right solutions for you!

- Usage of heated hose / heated tube
- Our hose has small min. bending radius
- 100% custom order
- Nylon tube, PFA tube and many more
- Usage of FDA certified silicone hose
- Addition of tough yet flexible cover layer
- Double tube system
- Designed with the best insulator materials

Reasons to choose our heated hose / heated tube

- Temperature control from -50 to 400°C
- Pressure resistance up to 40MPa
- Safety is our priority
- Delivery and Suction both OK!
- Braiding technology
- Applications in various industries