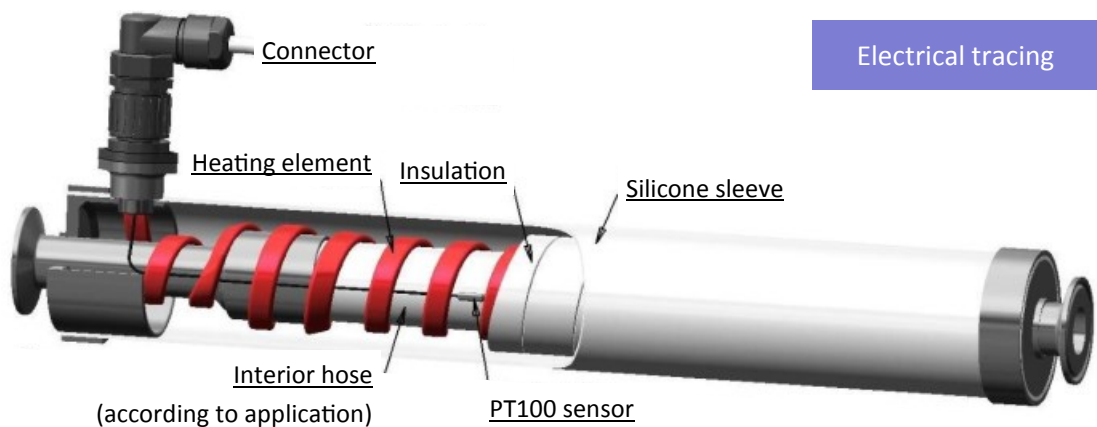


HEATED HOSE  
WITH ELECTRICAL TRACING



- Keeps the fluid at a constant temperature
- External controller with basic view (optional PID)
- Insulating sleeve, very low heat loss
- Electrical connection with insulated pluggable connector
- Outside silicone sleeve for easy cleaning
- Finishing with stainless steel over-rings at both ends

The heated hose keeps the conveyed fluids in a temperature range defined by the user. The controller with basic digital display enables a fine adjustment of the temperature setpoint. The electrical connection (power cable and PT100 sensor) is an insulated pluggable connector (disconnection at power-down), to guarantee the users' safety and the device's integrity. The voltage supply will be adjusted according to installation's specificities.



Electrical tracing

#### Technical description

- Electrical tracing for hoses from DN6 to DN63 (other diameters, please contact us)
- Operating temperature: 30°C to 145°C (depending on environment)
- Electrical pluggable connector IP68
- Thermal insulation, very low heat loss
- PT100 sensor (PT1000 upon request)

GECITECH EUROPE - Headquarters

10, rue Joseph-Marie Jacquard - ZA Pesselière - 69780 Mions - FRANCE  
Tél.: +33 (0)4 78 20 65 25 - Fax : +33 (0)4 78 21 85 60 - mail@gecitech.fr

[www.gecitech.com](http://www.gecitech.com)