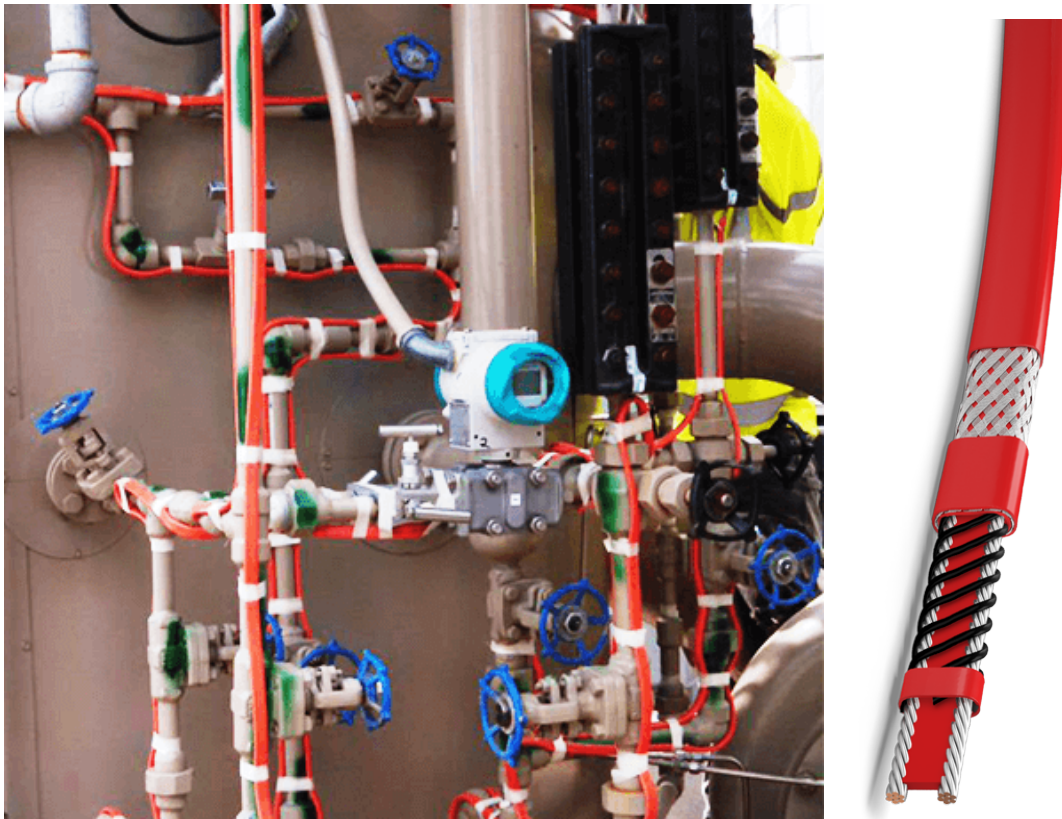


Trace Heating System

Trace heating is used to increase or maintain the temperature of pipes in an attempt to control water temperatures. Trace heating can be used to maintain a temperature threshold in order to limit the presence and build-up of water-borne pathogens such as Legionella. This is achieved through lining the pipes with heated wires. Trace heating typically runs constantly to achieve its desired effect.



Purchase Cost – Cable ranging from £6 - £15 per metre and requires a termination kit (£7 - £35). This does not include a control panel/monitoring system (£100-£200).

Installation – Costs range between £16 - £30 per meter.

Running Costs – Estimated between £3.54 - £6.62 per metre of cable per month*.

For purchase, installation and running of a 100-metre trace heating system for 1 year:
estimated cost between **£6,555 - £12,679***

*Depending on electricity prices

Each subsequent year, for 100 metre system, cost estimated between £4248- £7944*

Eco-Duo does not require the use of Trace Heating as the system maintains a constant high temperature throughout the entire system.

WATERKINETICS

*Depending on electricity prices