

SPIREX™

PATENTED DESIGN & TECHNOLOGY

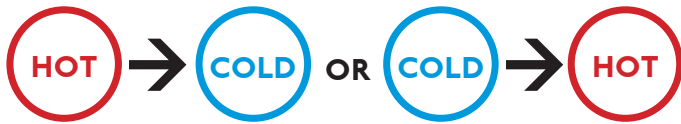
saving energy • heating or cooling • temperature transfer

GP1000 SERIES

GENERAL PURPOSE

www.vaportec.co.nz

gp@vaportec.co.nz



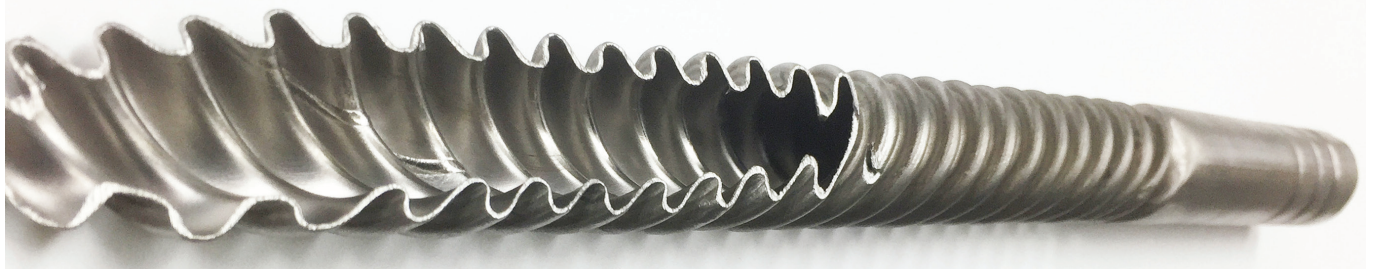
SPIREX thermal transfer tubes make saving energy easy.

The **GP1000 Series** can heat or cool as your purpose requires.

This is generally a multi-purpose tube in tube straight **SPIREX** heat exchanger that can be used for a multitude of applications. **SPIREX** provides the thermal transfer solution for your home, business or industry.

SPIREX - helically corrugated thermal transfer tube.

Available standard in copper, stainless steel, and titanium.



Double wall (vented) shown below - a copper tube formed onto a titanium tube creating a double wall protection.



The GP SERIES applications of the **SPIREX** tube offers new and effective alternatives in:

- Pneumatic to Liquid
- Liquid to Liquid
- Refrigerant to Liquid
- Hydraulic Oil to Water
- Marine Engine Oil to Seawater
- Seawater to Seawater
- Freshwater to Freshwater
- Geothermal Liquid to Water
- Seawater to Freshwater
- Solar Heated Liquid to Potable Water
- Solar Heated Liquid to Swimming Pool Water

Sectors that can benefit from **SPIREX**:

dairy industry • swimming pools & spas • salt water • aquariums • gymnasium • hotel • schools
• solar (hot water) • hydroponics • chemical processing • aquaculture • wine & juice making
• beer brewing • processing (food) • hazardous waste • hydraulics • pneumatics (air/gas)

