

# SPIREX™

PATENTED DESIGN & TECHNOLOGY

saving energy • heating or cooling • temperature transfer

GPI000 SERIES

E

GENERAL PURPOSE

[www.vaportec.co.nz](http://www.vaportec.co.nz)

[gp@vaportec.co.nz](mailto:gp@vaportec.co.nz)



## Inner tube (Primary)

Copper

Temperature range up to 320°C at 900Psi

Cleanable

Compact and light

**(Non vented)**

## Shell outer (Secondary)

Copper

Temperature range up to 320°C at 900Psi

Compact and light

### Some usage examples:

- refrigeration use
- beer brewing
- wine & juice making
- hydroponics
- dairy industry
- heat/cool fresh water
- solar hot water
- hydraulics
- pneumatics (air/gas)
- oils
- glycols
- evaporators
- condensers

### Nominal Performances

7.5kW@2.2°C Diff@50L/m

4.7kW@1.7°C Diff@40L/m

**Note 1:** Condenser applications where rejected heat goes to waste, insulation is not required and increased heat rejection is achieved from the outer shell depending upon ambient temperature.

**Note 2:** Specifications are subject to change without notice due to the manufacturers ongoing research and development programme.