HEAT EXCHANGERS

TUBE HEAT EXCHANGERS





AUSTRALIAN DESIGN & AUSTRALIAN MADE

SYSTEM OVERVIEW

Sepak Industries Tube heat exchangers are one of the most energy efficient tube heat exchangers in the world.

These tube heat exchangers are also known as spiral heat exchanger or corrugated heat exchangers and are up to 3 times better in heat transfer than a straight tube type.

APPLICATION

- Water to water or Liquid to liquid
- Steam to water or product
- Airconditioning system condensers
- Refrigeration system condensers or evaporators
- Heat recovery
- Co-generation plants
- Tri-generation plants
- Exhaust gas heat recovery
- Products with solids
- High viscosity products
- Juice pasteurisers
- And many more applications

BENEFITS

- Large increase in heat transfer coefficient
- Thermal treatment is quicker and more effective
- More natural food products,
 No degradation in organic
 prosperities
- Products containing large particles can be processed
- No maintenance costs
- Corrugated tubes tend to be self-cleaning
- Reduction in heat transfer area
- Significant savings when using Titanium, Hastelloy etc.
- Ideal for high pressure and temperature processes
- The heat exchanger is smaller than the equivalent smooth tube unit





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SEPAK



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MODEL: K13-104/18-1.5-316/304-H:

DIMENSIONS 1500mm long x 104mm outer diameter

Tank Water volume 5000 Start and End Temp. °C 15 to 85 Steam Pressure (Bar g) 7 Bar Gauge

| Circulation rate (L/Hr.) | Heating time (Min.) | Steam Flow rate (kg/Hr.) | Boiler Capacity required (kW) | HX Excess Capacity (%) |
|--------------------------|------------------------|-----------------------------|-------------------------------|---------------------------|
| 5000 | 70 | 153 | 88 | 366 |
| 10000 | 52 | 306 | 175 | 168 |
| 15000 | 47 | 458 | 263 | 85 |
| 20000 | 45 | 611 | 350 | 39 |
| 25000 | 44 | 764 | 438 | 11 |

MODEL: K19-129/18-1.5-316/304-H:

DIMENSIONS 1500mm long x 129mm outer diameter

Tank Water volume 10000 Start and End Temp. °C 15 to 85 Steam Pressure (Bar g) 7 Bar Gauge

| Circulation rate (L/Hr.) | Heating time (Min.) | Steam Flow rate (kg/Hr.) | Boiler Capacity required (kW) | HX Excess Capacity (%) |
|--------------------------|------------------------|-----------------------------|----------------------------------|---------------------------|
| 15000 | 107 | 458 | 263 | 162 |
| 25000 | 95 | 764 | 438 | 63 |
| 30000 | 93 | 917 | 526 | 36 |
| 35000 | 91 | 1070 | 613 | 16 |
| 40000 | 90 | 1222 | 700 | 1.2 |

The dimensions and specifications are approximate only and may change without notice.



