



# **Customized Spiral Plate Heat Exchanger (SPHE) 2** Heat Exchanger 2 phases duties Condenser - Reboiler

Nexson team : 20 years experience in designing and manufacturing Spiral Plate Heat Exchangers



# Conception

The vapor circulates, cross flow, in a fully opened channel, with negligible pressure drop and the coolant circulates in a closed spiral channel. Thanks to his versatile design, it can be directly installed on the top of a column/rector without any supporting system, reducing guite much installation cost. It is perfectly suitable for vacuum condensation with negligible pressure drop.



# Characteristics

Able to work in extreme conditions (of pressure and temperature), this single channel heat exchanger, with self-cleaning effect, has become the alternative to the shell & tube exchangers. More compact, and until 3 times more thermally efficient, the SPHE gives the possibility to do substantial savings in installation, operation and maintenance.

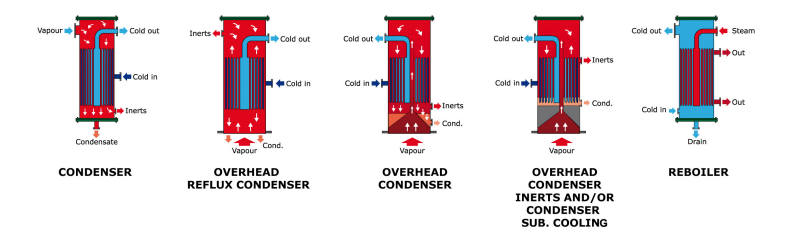
#### **Condensing mode:**

- Vapour circulates, cross flow, in a fully opened channel
- Negligible pressure drop
- Coolant circulates in spiral flow
- Can be directly installed on the top of a column without any supporting system
- Suitable for big vapour flowrates and allows sub-cooling of inerts, condensates or inerts and condensates

#### **Evaporating mode / Reboiler:**

- The fluid to evaporate circulates in an adjusted channel gap
- Fully opened, that allows working with fouling fluids
- Easy access for an inspection or an eventual mechanical cleaning







### **Conditions of use**

Design temperature: 200°C up to 450°C (-40°F up to 842°F) Design pressure: FV / 60 Barg

# Materials

It is possible to manufacture the SPHE in any material that can be formed and welded (carbon steels, stainless, steels, duplex, super-duplex, nickel alloys, etc...) : SA 516 gr60, SA 516 Gr70, 304 / 304L, 316 / 316L, UNS S32205, UNS S32750, 904L, 254 SMO, C276, C22, C2000, Titanium...

# **Customer benefits**

- > CUSTOMIZED DESIGN
- > NEGLIGIBLE PRESSURE DROP
- > HIGH VAPOR FLOW
- > LOW INSTALLATION COST (DIRECT COLUMN MOUNTED AND COMPACT SIZE)
- > LOW OPERATING COST
- > LOW MAINTENANCE COST (SELF CLEANING EFFECT )

# **Applications**

- Vacuum condenser
- Gas cooler
- Reflux condenser
  - Vent condenser
  - Evaporator
  - Reboiler

