

# Temperature Control Device

PCS



The temperature controller sends your conditioned liquid requirement to your system by controlling the capacity, flow rate and temperature.

## Features:

- \* Adjustable liquid outlet temperature from  $-40^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$  Deceleration
- \* The possibility of output with 1 to 4 different independent flow rates adjustable (Different temperature output from each line as an option)
- \* Adjustable 1 lpm to 100 lpm applicable liquid output flow
- \* Adjustable cooling and heating capacities
- \* Types of scroll, screw or rotary compressors
- \* Customizable modes according to needs with PLC controlled HMI display

## Options:

- \* Air-cooled or water-cooled condenser options
- \* Sealed quick coupling at connection interfaces (optional)
- \* Possibility of remote control (optional)

## Advantages:

- \* Ability to monitor pressure, temperature and flow rates independently on output and return lines
- \* Competitive price
- \* Easy portability