## **Presscon Dual Channel Case Control**



Case control from Phasefale is affordable and offers clear benefits to the control of refrigeration systems. It is considered to be an ideal way to control refrigerated cabinets; precision control right at the cabinet using electronic suction side or electronic expansion valve control. But until now it has been far from affordable....

Phasefale's case control; affordable, powerful and a single model to suit all type of valves. Designed and manufactured to ISO9001 standards in Australia for Australian conditions.

Case control

supports

standard

all industry

EEPR And ETx

stepper valves:

number of steps

and step rate.

the program

can be set to



Case control can be controlled from a regular Phasefale refrigeration controller, or setup and monitored from Phasefale's Pressnet Software. Once configured and running, the case control can operate with stand-alone and provide independent temperature, defrost and alarm control.

## **Advanced Features**

- 2 complete channels on each main board
- Electronic Suction Valve Stepper control
- Electronic Expansion valve
  Stepper control
- Electric/Hotgas Defrost Control with 12 defrosts per day
- Anti-Sweat Heater control
- Temperature & Alarm control up to 11 probes
- Evaporator Fan control
- Defrost Heater Control
- Case Lighting Control
- Supports all major valve types
- Wiring Looms included and supplied

Case cleanout function

- 2 Valves per Main board
- 2 self contained control channels per board
- Up to 2 Expansion boards with 3 each 240VAC 10A
   Delays per main board supported
  - Relays per main board supported.
- Add expansion boards to suit requirements
- Fully Integrated with Presscon/Pressnet Refrigeration Control System standard controller to program unit.
- Small Size & different mounting options



CONTROL

MONITOR

## PROTECT

Phasefale Controls P\L www.phasefale.com.au sales@phasefale.com.au +6139584 5590