## Refrigeration







## Electrical Control Panel For Cold / Freezer Room

- Models EPC200
- Complete control of single-phase static or ventilated refrigeration systems up to 2 HP, with off-cycle or electrical defrosting and direct or pump-down compressor stop.
- Control of evaporating unit only with freon solenoid or remote motor condenser enabling.
- · Built in temperature regulation.
- Models EPC300
- Control of three-phase refrigeration plant up to 7.5 HP, static or ventilated, with off-cycle or electrical defrosting.
- Hot-gas defrost control (Option)
- Built in temperature regulation.
- Magnetothermic protection and motor circuit breaker for the compressor accessible from the front panel linked to an innovative form makes it a perfect and functional choice.



## **Electric Panel (Customised)**

- Models ECP 04 / 07 / 10 / 15
- A simple, compact solution for control of three phase condensing units up to  $20\,\mathrm{HP}$  .
- Compact unit with self-extinguishing ABS panel and IP 65 protection rating plus circuit breaker on front of panel.
- System status indicated by LED icon.
- Models ECP 300VD / 400VD / 750VD / 1000VD / 1500VD CR / 2000VD CR / 2500VD CR
- A line of power and control panels for refrigeration systems with three-phase compressor up to 25HP
- Compact unit with self-extinguishing ABS housing panel and IP 65 protection rating plus circuit breaker on front of panel.
- System status indicated by LED icon.
- · Alarm signal by voltage-free contact.