## Controls

Henry Tech offer a complete range of service replacement thermostats designed to give equivalent if not superior performance to the OEM units that they are designed to replace.

Quality Henry Tech service replacement thermostats are available to cover the requirements of domestic, light commercial and commercial refrigeration and air conditioning applications.

Simply contact Henry Technologies for all your service replacement thermostat needs.

## For domestic and light commercial refrigeration,

Twelve models of replacement thermostats have been developed by Henry Tech, featuring greater regulating ranges than other brands suited to common domestic and light commercial refrigeration equipment. In addition, the Henry Tech 4000 series thermostats feature a wider differential ensuring sufficient compressor 'off-time' between restarts.

## Features

- Snap action contacts rated to 6 amps inductive load at 250V (16 amps for 4000-08).
- All connections are spade terminals.
- All kits come with the necessary components for trouble free fitting.
- The knobs supplied are multi indexed.

## Benefits

- · Components designed to deliver long service life.
- For quick and easy change over.
- Everything you need comes with the kit.
- Enables correct calibration so that original cabinet design characteristics can be maintained.

| Heldon      | Ranco       | Application                           | Dial<br>Kit | Cold   |          | Warm   |          | Def.<br>Term | Norr      | nal      | Signal            | Length |
|-------------|-------------|---------------------------------------|-------------|--------|----------|--------|----------|--------------|-----------|----------|-------------------|--------|
| Part<br>No. | Part<br>No. |                                       |             | Out ⁰C | ln<br>∘C | Out ⁰C | ln<br>∘C | ۰C           | Out<br>∘C | ln<br>∘C | Op<br>∘C          | (mm)   |
| 4000-01     | VC-1        | Compressor Refrigerator Single Door   | Yes         | -23    |          |        | +2       |              | -14.5     | -5       |                   | 1200   |
| 4000-02     | VA-2        | Electric Absorption Refrigerator      | Yes         | -18    |          |        | +3.5     |              | -4.5      | -0.5     |                   | 2000   |
| 4000-03     | VF-3        | Freezer and Ice Cream Cabinet         | Yes         | -34    |          | -16.5  | -12      |              | -2.4      | -18      |                   | 2000   |
| 4000-05     | VS-5        | Freezer with Standard Signal          | Yes         | -34    |          | -16.5  | -12      |              | -24       | -18      | Cut in 5.5 above  | 2000   |
| 4000-06     | VR-6        | Freezer with Reverse Signal           | Yes         | -34    |          | -16.5  | -12      |              | -24       | -18      | Cut out 5.5 above | 2000   |
| 4000-07     | VB-7        | Bottle or Beverage Cooler             | Yes         | -3     | +2       |        | +12.5    |              |           |          | Cut out 5.5 above | 1200   |
| 4000-08     | VW-8        | Window Air Conditioner (Cooling Only) | Yes         | +15    | +18      |        | +34      |              |           |          |                   | 1200   |
| 4000-09     | VT-9        | Two Door Cyclic Defrost Refrigerator  | Yes         | -26    |          | -11    | +3.5     |              |           |          | Constant Cut In   | 1200   |
| 4000-12     | -           | Suit Commercial B6138                 | No          | -12    | 5        | -5.2   | 5        |              |           |          | Constant Cut In   | 950    |
| 4000-31     |             | Moist Cold                            | No          | -31    | 3.5      | -17    | 3.5      |              |           |          | Constant Cut In   | 1150   |