



DUAL-SENSOR PHARMACY REFRIGERATOR

By Innova Scientific



INNOVA

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*The catalogue information is for reference and subject to change without prior notice.

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Pharmacy Refrigerator CLASSIC-S

The Dual Sensors pharmacy refrigerator is suitable for installation in chemist's shop, pharmacy companies, hospitals, epidemic prevention centers to store medicines, testing kits, reagents, vaccines etc.



Desk Top



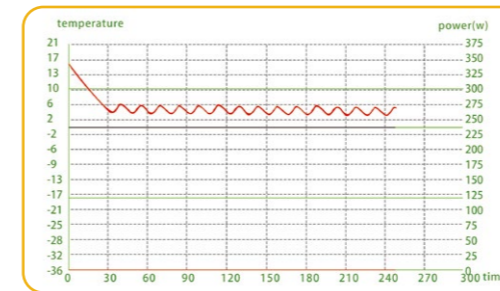
Under Counter



Free Standing

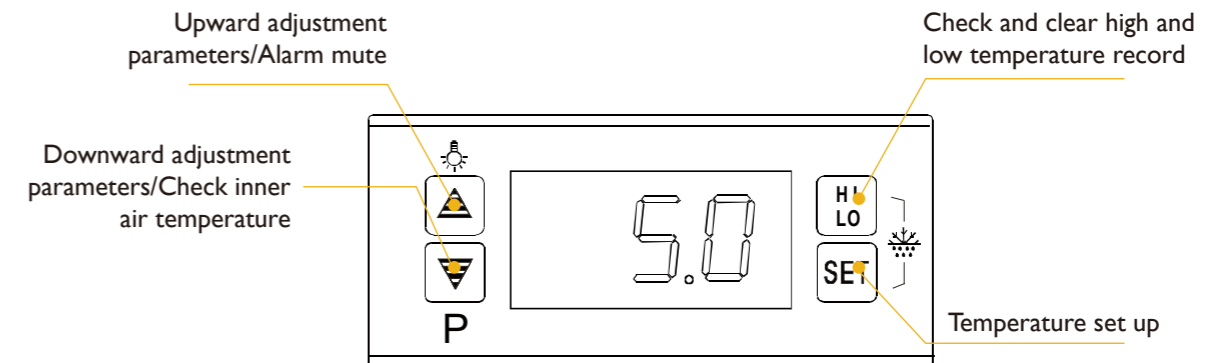
Dual sensors, one air sensor for rapid control response, one product sensor with glycerin bottle for samples simulation temperature display, stored inside the refrigerator.

SUPERIOR SAMPLE PROTECTION



- Accurate temperature control to ensure inner temperature 2~8 °C
- Embraco compressor with R600a refrigerant
- Waterproof fans forced air cooling for rapid recovery and better temperature control
- Automatic defrost and condensate evaporation

- Microprocessor temperature controller with digital LED display. The controller displays product temperature all the time, pushing lower arrow will display air temperature, accuracy of display is 0.1 °C
- Adjustable audible and visual Hi/Lo temperature alarm
- Min/Max temperature recording
- Selectable °F or °C control
- Password Protection for parameter settings
- Three types of alarms: buzzer, flashing indicator and remote alarm signal
- Alarm mute



- Product sensor with glycerin bottle for samples simulation temperature
- Magnetic door gaskets for a positive seal

