

## Carbon Dioxide (CO<sub>2</sub>) Recorder

ASHRAE Standard 62-1989 states that CO<sub>2</sub> concentrations of no more than 1000 ppm are recommended for occupied spaces



The CO<sub>2</sub>x includes pen and a box of 7-day, 0-2200 ppm charts

The CO<sub>2</sub>x offers you an affordable means of documenting carbon dioxide levels. Knowing CO<sub>2</sub> levels gives you an indication of your building's ventilation efficiency. CO<sub>2</sub> levels can vary greatly throughout the day and from room to room — recording over time shows the peaks.

All recording parameters are set by you, using a keypad and dip switches, and you can change them as often as your needs dictate.

ORDERING INFORMATION				
ORDER #	TIMING	RANGE (Selectable)	CHART # 7 day	CHART # 24 Hour
CO <sub>2</sub> x	1 or 7 day selectable	0-1100 ppm	650-041800	650-040200
		0-2200 ppm	650-041900	650-040400

## Self-Contained Temperature Recorder

This easy to use temperature recorder is totally self-contained and battery powered. Just set it in place anywhere.

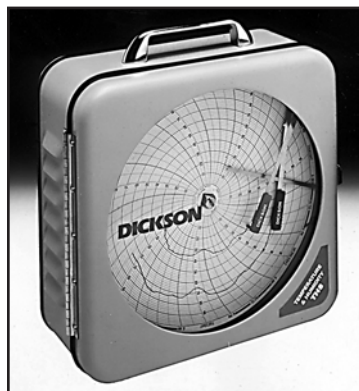


- Verify temperature setbacks
- Combat "thermostat jitters"
- Prove energy savings
- Diagnose control problems
- Spring wound available for hazardous locations
- One box of 100 charts, pen and instruction booklet included
- Uses 8" charts
- Operates up to one year on an AA alkaline battery (included)

ORDERING INFORMATION			
ORDER #	TIMING	RANGE	CHART #
SC8-7120	7 Day	-20 to 120°F	650-041700
SC8-24120	24 Hour	-20 to 120°F	650-041500

## Temperature / Humidity Recorder

Self-contained, this two-pen chart recorder simultaneously records both temperature and humidity.



- Humidity control provides good heating comfort at lower temperature
- Control static electricity
- Verify controls in process or cleanroom areas
- Maintain file records with graph charts
- Uses 8" charts

ORDERING INFORMATION			
ORDER #	TIMING	RANGE	CHART #
TH8-7	7 Day	-20 to 120°F	650-041700
TH8-24	24 Hour	15 to 85% RH	650-041500