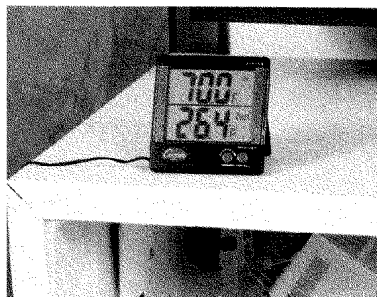


Indoor/Outdoor Storage/Wall Thermometers



Models IO158, IO158C, IO70

Temperature monitoring is easier when you select one of the following thermometers that read two areas at once (typically inside and outside temperature). The IO158 model features a min/max memory that stores both the highest and lowest recorded temperature for accurate monitoring. This multi-function feature allows monitoring of temperature variances in walk-in coolers. Place the unit on the outside of your greenhouse, walk-ins, or buildings to get accurate readings of inside temperatures without opening any doors.

Features

- Hard-wired sensors
- Min/max memory (IO158)
- Thermistor sensor
- °F/°C switchable

MODELS: IO158, IO158C, IO70

Specifications: IO158/IO158C

Instrument Range	-58° to 158°F / -50° to 70°C
Accuracy	±2°F or 2% of range
Display	1.25" LCD
Length of Sensor Cord	10'
Power	1.5 volt AAA
Weight	5.5 oz

Specifications: IO70

Instrument Range	-58° to 158°F
Accuracy	±2°F or 2% of range
Display	1" LCD
Length of Sensor Cord	10'
Power	1.5 volt AAA
Weight	2.9 oz



All chemical containers stored in a refrigerator should be tightly capped to keep vapors from interacting with each other. Flasks with cork, rubber or glass stoppers should be avoided because of the potential of leaking. All containers stored in the refrigerator should be properly labeled.

