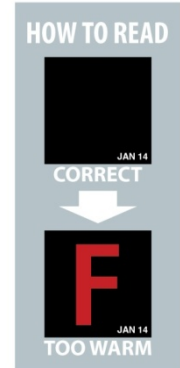
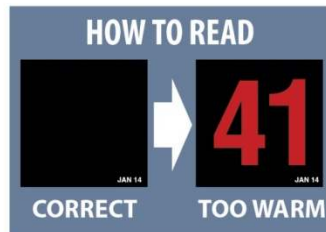
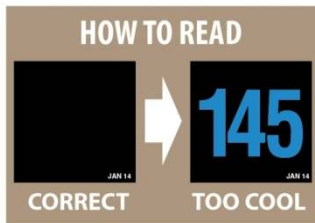


TEMPERATURE MONITORS HOW THEY WORK



When the temperature of the refrigerator/chiller/freezer is functioning correctly, the monitor will be completely black. As the temperature of the unit increases, a number or letter will begin to be visible in the center of the monitor. The hotter the unit, the more pronounced and brightly colored the number or letter will be. When the whole number or letter in the center of the monitor is clearly visible and either red or blue in color, there is a potential temperature problem with the unit.

WHAT TO DO WHEN MONITORS ARE SHOWING

Please refer to store procedures for temperature excursion.

POSITION OF TEMPERATURE MONITORS

Multi-deck cabinets and freezers with glass doors

Peel off backing paper and stick one monitor to shelf edge stripping on the second shelf down from the top, on the right hand side of each unit.

Well Cabinets

Peel off backing paper and stick one monitor to front glass/plastic riser (inside freezer) at the center of each unit under the load line facing the customer.

Counters

For ALL counters without shelves, the monitor is mounted on a specially designed 'L' shaped bracket. Place one bracket in the center of each section of glass with the monitor facing the store employee. For two-tier deli counters, follow the above but place one bracket on each tier.

Walk-in Refrigerators/Freezers

Peel off backing paper and stick one monitor to the inside of unit on the left or right side wall.

Safetemp™

Temperature Monitors

TYPES OF TEMPERATURE MONITORS

Monitors must be placed in all refrigerators/chillers and freezers where food or drink is stored. The standard size '39', '41', '46', '145' and 'F' monitors are available in packs of 50. Monitors on brackets are available in packs of 50. Large monitors are available in singles.

| Monitor | Where they go | Part Number | Enclosed |
|---|---------------------------|-------------|--------------------------|
| Small 39' Monitor | Cold Cases | 3087 ADP50 | <input type="checkbox"/> |
| Small 41' Monitor | Cold Cases | 3088 ADP50 | <input type="checkbox"/> |
| Small 46' Monitor | Cold Cases | 3089 ADP50 | <input type="checkbox"/> |
| Small F' Monitor | Freezer Case | 3093 ADP50 | <input type="checkbox"/> |
| Large 'F' Monitor | Walk in Freezer | 3094 ADP1 | <input type="checkbox"/> |
| Red Counter Bracket with '39' Monitor | Meat Counter | 3087 PKG50 | <input type="checkbox"/> |
| White Counter Bracket with '41' Monitor | Deli Counter | 3088 PKG50 | <input type="checkbox"/> |
| Red Counter Bracket with '145' Monitor | Hot Prepared Food Cabinet | 3095 PKG50 | <input type="checkbox"/> |
| Small '145' Monitor | Hot Prepared Food Cabinet | 3095 ADP50 | <input type="checkbox"/> |
| Large '39' Monitor | Walk in Chiller | 3090 ADP1 | <input type="checkbox"/> |
| Large '41' Monitor | Walk in Chiller | 3091 ADP1 | <input type="checkbox"/> |
| Large '46' Monitor | Walk in Chiller | 3092 ADP1 | <input type="checkbox"/> |

DATE CODES

Each monitor has its production month and year printed in the bottom right hand corner.

FAULTY MONITORS

Monitors can become faulty, particularly when they are exposed to extensive moisture. In such cases, the number/letter part of the monitor will usually appear pearly white. If this happens, replace the monitor.

IFU 033 Rev00