

Chart Recorder Probe Placement		
Chart Recorder Probe Placement	Enhanced Refrigerators	

## Cobex Freestanding Chart Recorder Installation in Enhanced Refrigerators

Enhanced Refrigerators cannot be ordered with a factory installed chart recorder. **No testing was performed by engineering on placement of a chart recorder probe inside the cabinet during the design of these refrigerators.** Customers may choose to order and install a free-standing chart recorder. The photos and information below are to be used as **"guidelines only"** to install a free-standing chart recorder and probe placement. A "T" type thermocouple was placed in the center air of the cabinet to verify the Danfoss display matched and, also at the chart recorder probe to verify the chart recorder was recording correctly This is for **REFERENCE ONLY.**

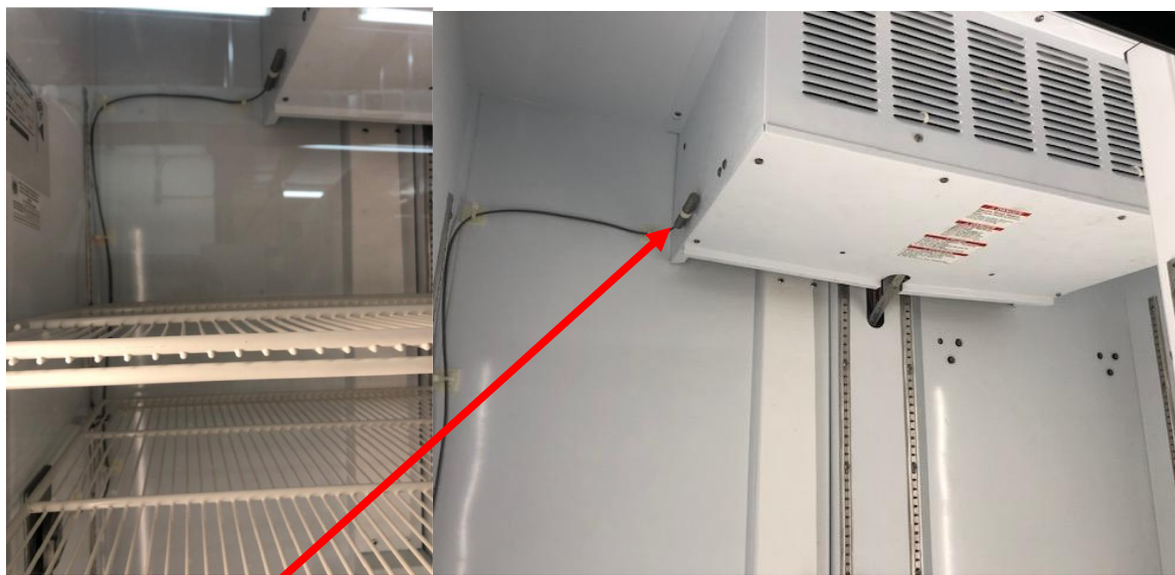


Chart recorder probe is secured to side of evaporator box panel using existing screw and with a loop tie (not include with chart recorder). Probe wire can be routed thru the side port on either side of the cabinet top left photo (next page) or thru the rear access port on the back of the cabinet top right photo (next page). If the rear access port is used, remove inner and outer caps and cut small slits in the caps to run the probe thru as the chart recorder manual states and push caps back in place. Wire tabs and wire ties (not included with chart recorder) can be place on the interior wall as needed to secure and route probe wire around the wall to access points.



The chart recorder can be mounted on the side of the cabinet using self-drilling screws which slides into slots located on the back of the chart recorder or placed on the top of the cabinet.

The chart recorder has rubber feet on the bottom to prevent from sliding but can be knocked off if hit by objects or if moving unit. **USE CAUTION** when moving.

Chart recorder can also be mounted on the front to the header panel with the self-drilling screws same as mounting on the side. Remove the header and verify no wires are near the area where drilling the two holes.

