## TempCon-2X<sup>TM</sup>

Pelltier based temperature controller

## **ABOUT**

TempCon-2X<sup>™</sup> temperature controller unit is designed for use in FT-IR spectrometers with two types of windows: large circular BioCell<sup>™</sup> windows and hexagonal windows. The controller can be controlled either manually or through computer interface.



'Hexagonal' Window



Large CaF<sub>2</sub> 'BioCell' Window

## **FEATURES**

- Typical temperature range: -4 °C to 90 °C
- Accuracy: +/- 0.5 °C
- Variable temperature ramp programmable
- Soak time programmable
- Accepts both BioCell<sup>™</sup> (CaF<sub>2</sub>) and hexagonal type windows (typically used for ChiralIR)
- Custom made holders can be ordered for non-typical window designs



## **Custom Models Now Available!**

(for lower temperature)

