

ONE OF A KIND CHARGING JACKET

Extend your season.

The Charging Jacket is a reliable way to charge TXV systems in cold weather. Normally, low temperatures remove too much heat from the condenser coils, so HVACR professionals should only work on TXV systems when the outside air temperature is 70°F or higher.

The Fieldpiece Charging Jacket solves that problem, and TXV systems can be accurately charged down to 37°F outside temps. It's the perfect tool to dramatically extend the hours in a day, and the days in a year, where techs can install, service, and charge TXV systems.



Charging Jacket, S365

- Charge TXV systems from 37°F —70°F outside
- Service maintenance contracts before and after the summer heat
- Easy to adjust to reach correct pressure differential
- Great way to increase business during the slow season
- Quickly stabilizes pressures
- Field tested for accuracy