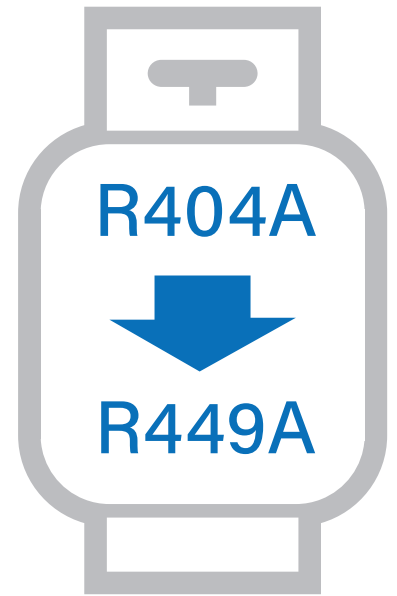


With developing regulations on HFCs, including R404A, **Thermotron** is prepared to help your transition to a more environmentally friendly refrigerant.



As an alternative to R404A refrigerant in high-stage cooling systems, Thermotron is utilizing R449A, which meets the environmental standards in both Europe and Canada. Thermotron chambers produced for use in Europe and Canada will be outfitted with R449A refrigerant, and customers in countries where it is not required, such as the United States, have the ability to request the substitution.

## ❄️ IMPORTANT INFORMATION ❄️

*New Requirement: <2,500 GWP*

***Our Solution:** R449A - 1,397 GWP*

*Thermotron is prepared with an alternative to R404A in place. Prior to the required phase out date in the US, **R449A is available by request.***

*Upon request, **Thermotron can retrofit your current chamber** to utilize R449A*

*Environmental Test Chambers utilizing cascade refrigeration will see **no change** in performance with the switch.*

*Different compressor systems **may react slightly differently** to R449A. Contact your local Thermotron representative for more information.*

