

Impact Your Business More... and the Environment Less.

Begin preparing for the future standards and regulations as far as the use of more environmental friendly refrigerants is concerned. At Weiss Technik, our unique energy efficient designs and low GWP (Global Warming Potential) R449A refrigerant protect the planet while boosting your bottom line. It's a win-win for the future of the earth and the future of your business.

Let Weiss Technik help modernize your testing and improve your environmental stewardship.

Customer Benefits

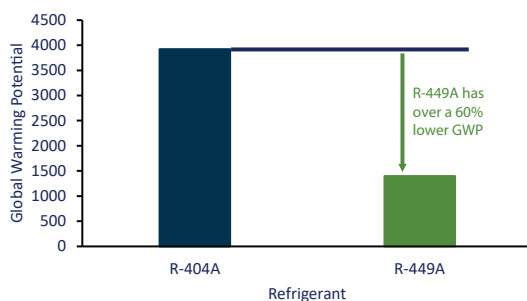
- R-449A was specifically designed to replace R-404A (a common test chamber refrigerant)
- Applicable in ALL Weiss Technik test chambers that previously used R-404A
- Lower Energy use when used in conjunction with LEEF Technology[®]
- Solutions available for both new and existing test chambers
- Lower Carbon Footprint
- Supports Corporate & Federal Sustainability Programs
- R-449A supports the EPA's hydrofluorocarbon (HFC) phasedown, Docket ID: EPA-HQ-OAR-2021-0044, as part of the American Innovation and Manufacturing (AIM) Act
- Avoids availability and pricing issues of high GWP HFC refrigerants expected in the United States per the AIM Act
- Many individual states have already implemented HFC regulations



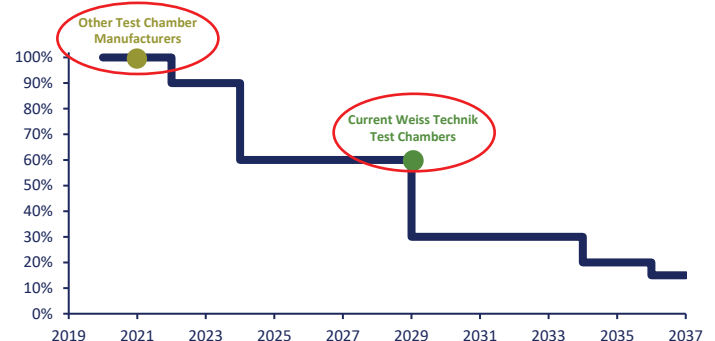
Low Global Warming Potential
Refrigerants

See our White Papers on **LOW GWP/R-449A Refrigerants and LEEF Technology[®]** at www.weiss-na.com

R-449A Supports HFC Phasedowns



EPA HFC Phasedown Timeline - AIM Act



R-449A is available on all Weiss Technik product lines

<https://www.epa.gov/climate-hfcs-reduction/final-rule-phasedown-hydrofluorocarbons-establishing-allowance-allocation>

Stand the test of time.
www.weiss-na.com