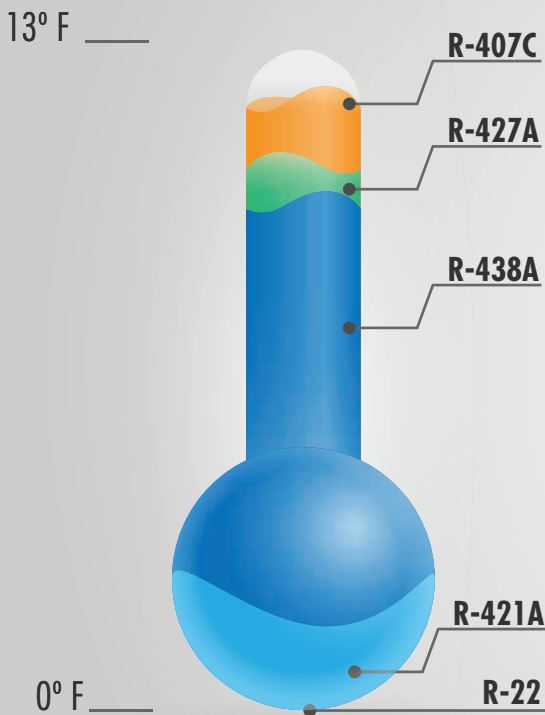


UNDERSTANDING GLIDE



THE PROBLEM

Refrigerant blends with higher temperature glide are subject to higher blend fractionation in typical evaporators. That effect reduces or eliminates theoretical performance advantages without equipment modification to maintain operating blend composition. The bottom line, glide can significantly reduce the performance of alternative refrigerants in existing R-22 equipment.

* glide properties shown at NBP

THE SOLUTION

Choice™ R-421A has the closest pressure-temperature relationship to R-22 than any other alternative refrigerant on the market. As the only two-component R22 replacement, R-421A's glide is significantly lower. This translates to more consistent box and evaporator temperatures and the simplest unit conversion in the market.

