

• IMPORTANT! •

ComStar

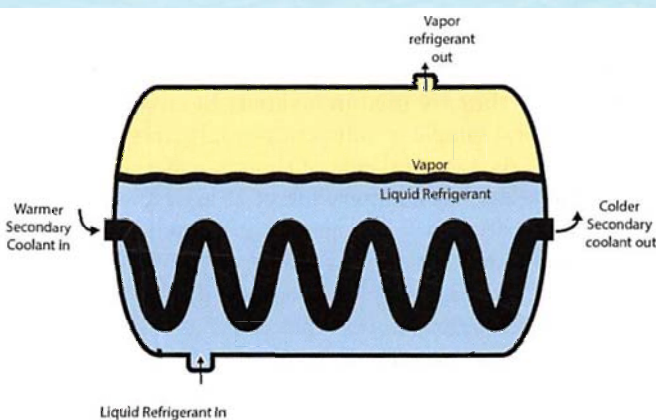
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WHY SHOULD YOU REPLACE R22 WITH RS45 IN FLOODED CHILLER SYSTEMS?

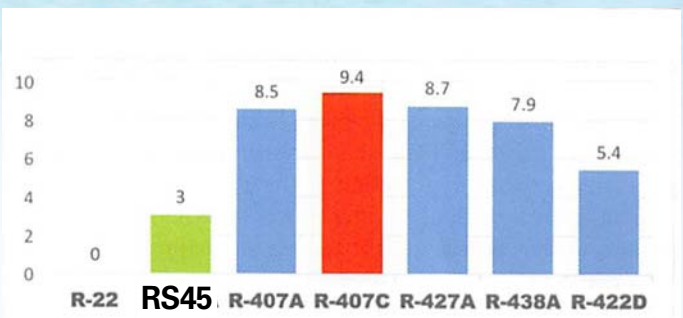


- RS45 is the only **TRUE** “drop-in” replacement for R22 in Flooded Systems.
- RS45 provides **LOW** glide and performance qualities equal to R22.
- RS45 **BLENDS** in seamlessly with existing R22 remaining in the system. See Note 1
- RS45 operates with **ALL** types of oil, **INCLUDING** mineral oil.
- RS45 requires **NO** system component changes. See Note 2

Flooded Chiller Diagram
depicting liquid and vaporized refrigerant



The lower glide of RS45 creates a more stable temperature between the vapor and liquid



Comparison of glide for common R-22 alternatives at the same conditions.

Note 1: The system will not be harmed if RS45 is inadvertently mixed in with existing R22.

Note 2: Since RS45 has 40% greater mass flow than R22, the float expansion device will need to accommodate 40% greater mass flow.

CONTACT YOUR REPRESENTATIVE & STOCK-UP ON COMSTAR'S RS45 TODAY.

