Maximize Your In-Place R-410A Equipment Life!

Avoid the costly switch to R-454B & other new refrigerants

- There are still many unknowns with the rollout of new refrigerants.
 - Performance
 - Safety
 - Timing
 - Availability
- Swapping out existing equipment for the new equipment will be expensive
 - It requires new units (AHU's and CU's for split systems)
 - New lines to be run no more "chop & swaps"
- You will need to adhere to new codes (A2L)

How can the APR Control help?

- · Retrofit existing, in-place equipment rather than replace
- The APR Control is much more cost effective than new equipment
- The APR is compatible with almost ALL DX equipment
- Allows you to get more life out of your existing R-410A equipment
- Continue to use your existing stock of R-410A refrigerant, parts and tools

Additional APR Control Benefits:

- The APR device helps HVAC systems maintain constant levels of humidity and proper fresh air ventilation resulting in improved indoor air quality (IAQ).
- The APR Control reduces wear and tear on compressors by reducing the number of "starts" and extending run time (at lower power).
- The APR Control provides a significant reduction in operating costs by avoiding equipment failure from things like coil freezing and liquid floodback
- Installing the APR Control is straightforward & Rawal Devices provides exceptional, LIVE customer support

Comfort/IAQ

Reliability

Energy Savings



Get an APR Control Quote Today!



Scan the QR Code & fill out the form!



Call (800) 727- 6447 www.rawal.com