



CenTraVac R'newal Program Don't Replace, Rebuild!

Trane engineers CenTraVac chillers to last long beyond the industry average, but any chiller will experience normal wear and tear over decades of use. The CentraVac R'newal program addresses the most common causes of performance decline. It's a planned maintenance approach that reduces unplanned downtime, renews reliability and extends the life of your chiller, giving you more years of worry-free chiller performance.

R'newal Vs New Chiller

R'newal offers a cost-effective alternative, being only one-fourth the expense of installing a brand-new unit and providing quicker lead times.

CenTraVac R'newal Estimated Pricing

Chiller Type	Includes Motor Exchange	Includes Motor Exchange
CVHE	\$135,000 - \$142,000	\$93,000 - \$100,000
CVHE	\$130,000 - \$144,000	\$100,000 - \$130,000

*Please note that the pricing for Trane equipment is contingent on factors such as tonnage, age, and the overall condition of your chiller.

By participating in the R'newal Program, you can expect the following Exclusive Features:

- 1. New Genuine Trane Parts:** We'll replace key components with official Trane OEM parts. Gasket, O-ring and bearings specified for your unit are packaged together at the same Trane factory that designs and builds your chiller.
- 2. New Warranty:** R'newal service includes a 2-year warranty covering the compressor motor, motor bearings, and lubrication system. Warranty coverage includes all parts and labor with a 5 to 7 year optional upgrade.
- 3. New Serial Number:** The work is finalized and certified when we install the chiller's new serial number. Assigning a new serial number enabled us to easily find its updated specifications after the R'newal – eliminating any future confusion or unnecessary expenses.
- 4. Trane Expertise:** The CenTraVac R'newal is preformed by knowledgeable factory trained and authorized Trane technicians.

Is your chiller ready for an R'newal?

Request an assessment. We'll consider factors including run hours, starts, seasons of operations, severity of duty, and general compressor conditions, as well as your tolerance for risk and long-term chiller plans.

www.huntonservices.com | 713-643-8336