



**TRANE**



*Trane<sup>®</sup> Series S<sup>™</sup> CenTraVac<sup>™</sup> Chillers  
with AdaptiSpeed<sup>™</sup> Technology*

*180-390 ton (460/480V)*

*140~380 ton (380/400/415V)*





# Environmental sustainability



Direct-drive CenTraVac™ chillers are designed to use a low-pressure refrigerant. This means the chillers operate in a vacuum, which virtually eliminates leaks and enables near-zero emissions throughout their operational life. That's a win in terms of the direct environmental impact of the refrigerant, minimizing the Ozone Depletion Potential (ODP) and Global Warming Potential (GWP).

## Here's what the EPA has to say:

*"Trane has led the industry in technical innovation and performance that has defined superior environmental performance. Through both managerial leadership and technological innovation, Trane has drastically minimized the environmental impact of its centrifugal chillers by developing numerous technologies to detect and prevent refrigerant emissions and to maximize the energy efficiency of centrifugal chillers."\**

- U.S. Environmental Protection Agency

## Rated "Best of the Best" by the EPA

CenTraVac chillers have received U.S. Environmental Protection Agency awards three times, including a "Best of the Best" award in 2007.



2007 Best-of-the-Best Stratospheric Ozone Protection Award



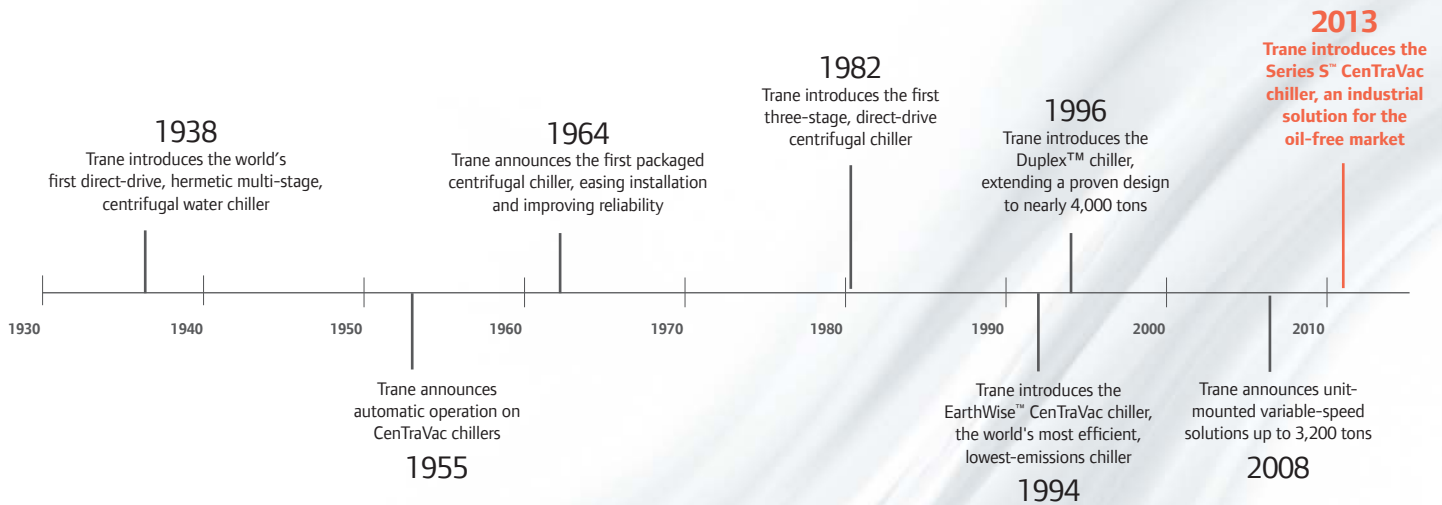
1998 EPA Climate Protection Award



1992 EPA Stratospheric Ozone Protection Award

\*U.S. Environmental Protection Agency, "2007 Best of the Best," [www.epa.gov/Ozone/awards/bestofthebest/2007\\_botb\\_winners.html](http://www.epa.gov/Ozone/awards/bestofthebest/2007_botb_winners.html) (Accessed 2013).

# Delivering superior performance, CentraVac chillers define the industry.



We're proud to introduce the Trane® Series S CentraVac chiller, the newest addition to our centrifugal chiller product portfolio and an ideal solution for any application, including retrofit and replacements.

## CentraVac Chiller Product Family

