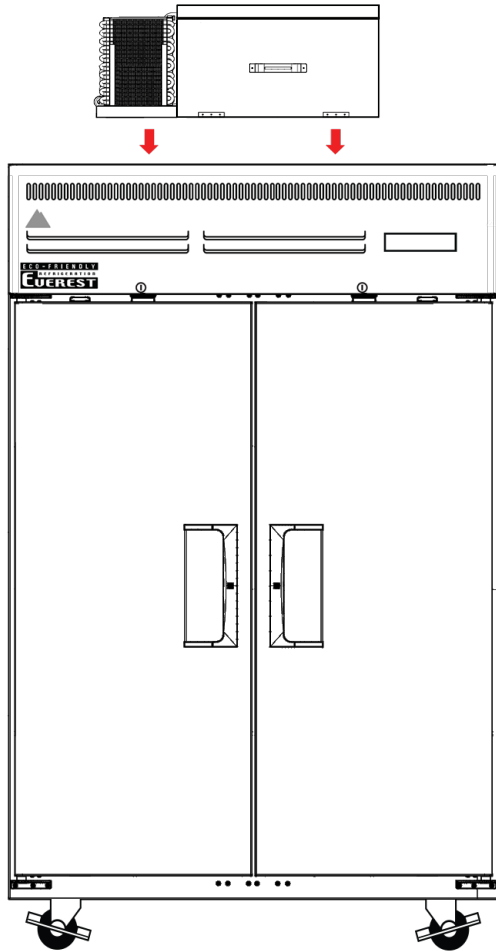


Refrigeration Condensing Unit Replacement

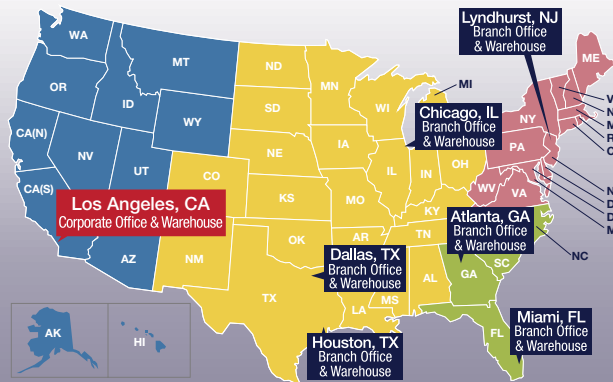
If it is determined that brazing is required, Everest will send a brand new Blizzard R290 immediately. No onsite leak detection or brazing, means service is completed on the first visit - this saves major downtime.



**No onsite brazing.
Zero risk of fire or explosion.**



SALES NETWORK



Los Angeles, California

201 W. Artesia Blvd
Compton, CA 90220
Phone : 310.323.6586
Fax : 310.323.7524 | 310.761.1127
sales.west@EVERESTref.com
po.ca@EVERESTref.com

Lyndhurst, New Jersey

1270 Valley Brook Ave., Ste. 100C
Lyndhurst, NJ 07071
Phone : 201.302.0217
Fax : 201.302.0218
Email:
sales.east@EVERESTref.com
po.nj@EVERESTref.com

Miami, Florida

221 W. Hallandale Beach Blvd., #207
Hallandale, FL 33009
Phone : 786.409.3540
Fax : 786.409.3735
Email:
sales.east@EVERESTref.com
po.fl@EVERESTref.com

Atlanta, Georgia

1325 Oakbrook Dr.
Norcross, GA 30093
Phone : 786.409.3540
Fax : 786.409.3735
Email:
sales.east@EVERESTref.com
po.fl@EVERESTref.com

Chicago, Illinois

2475 West Touhy Ave
Elk Grove Village, IL 60007
Phone : 310.323.6586
Fax : 310.323.7524
Email:
sales.central@EVERESTref.com
po.central@EVERESTref.com

Dallas, Texas

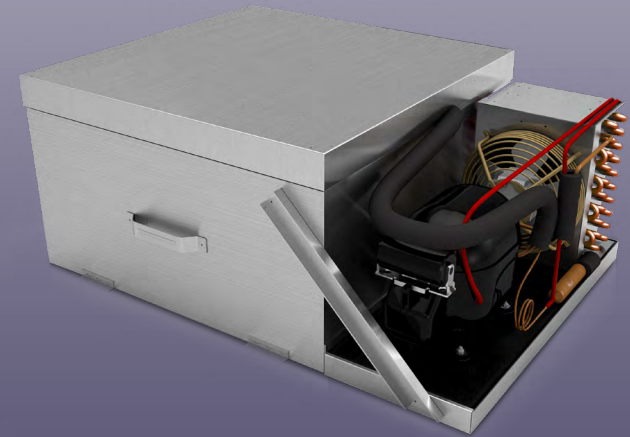
1950 Hurd Dr.
Irving, TX 75038
Phone : 214.792.9133
Fax : 214.792.9435
Email:
sales.central@EVERESTref.com
po.tx@EVERESTref.com

Houston, Texas

1217 N. Post Oak Rd.
Houston, TX 77055
Phone : 214.792.9133
Fax : 214.792.9435
Email:
sales.central@EVERESTref.com
po.tx@EVERESTref.com

Blizzard R290 Condensing Unit

**Engineered for
Safety and Ease**



EPA / DOE Compliant



REFRIGERATION
EVEREST
www.EVERESTref.com

No Onsite Brazing

Eliminates the risk of a fire or explosion. If Blizzard R290 requires any brazing, Everest will send a replacement immediately.*



Longer Product Lifespan

Blizzard R290 is the central hub of an Everest product. Replacement of the condensing unit means a virtually new machine.



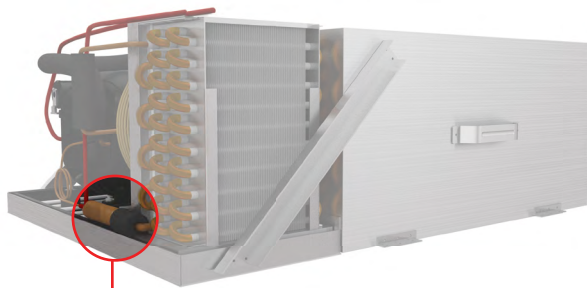
Shorter Downtime

No guesswork on leak detection means faster service completion.



Overheat Protection

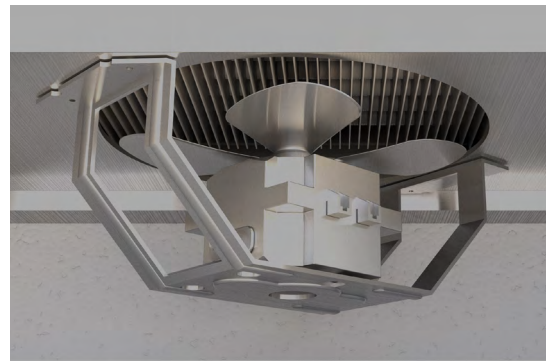
Built in sensor measures condenser coil temperature and alerts users to high ambient temperature conditions. Prolongs compressor life and promotes fire safety.



Overheat Protection Sensor

Auto-Reverse Condenser Fan Motor

Dual rotation keeps the compressor cool and helps keep the condenser coil clean.

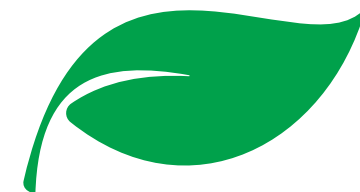


Fast Cooling, Less Energy

Higher thermal conductivity of R290 refrigerant means faster cooling and less compressor run time.

Environmentally Sustainable

Uses R290 natural hydrocarbon refrigerant with zero Ozone Depletion Potential (ODP) and low Global Warming Potential (GWP). It's an effective alternative to hydrofluorocarbon (HFC) refrigerants without the harmful effects to the environment.



* Applicable to units under labor and parts warranty.