

0 -

ENVIRONMENTALLY SOUND PURON[®] REFRIGERANT

1

and the set

III III



CARRIER DELIVERS ENVIRONMENTALLY SOUND COMFORT AND MONEY-SAVING EFFICIENCY FOR THE FUTURE.

LEADERSHIP

By combining our knowledge of indoor weather technology with new innovations and designs, Carrier remains at the forefront of the indoor weather industry. According to the Clean Air Act of

1990, Freon®-22* and other harmful refrigerants will be phased out of use and homeowners will soon have to turn to Puron® refrigerant

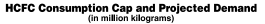


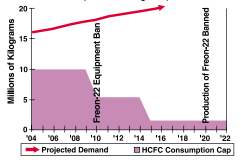
to maintain their indoor comfort. With the first talks of the Freon phase out, Carrier began designing and testing heating and cooling equipment using Puron, the refrigerant approved by the EPA to replace Freon-22. Since 1996, Carrier has implemented an entire product line of air conditioners and heat pumps using Puron refrigerant, the world's first long-term solution to ozone depletion. Over these past few years, Puron products have proven to be the most reliable and efficient products that Carrier has ever introduced. Environmentally sound, economically sound and extremely reliable,

1996 – A cap was placed on the production of refrigerants that use HCFCs.

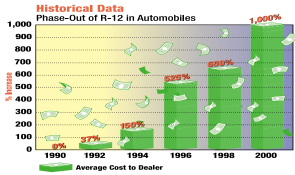
2010 – Manufacture of new air conditioners and heat pump utilizing Freon[®]-22 is prohibited.

2020 - Production of Freon®-22 is banned





The U.S. Government has begun phasing out chemicals that destroy the ozone layer. By 2010, Freon®-22 will be banned from use in new HVAC equipment.



By replacing your older air conditioner or heat pump with a Carrier model using Puron[®] refrigerant, you could be protecting yourself from the rising costs of servicing Freon[®]-22 products.

* Freon is a registered trademark of E. I. Dupont de Nemours & Co.



www.carrier.com

A member of the United Technologies Corporation family. Stock Symbol UTX.

© Carrier Corporation 2002

811-10052



"Another factor to consider these days is the use of environmentally friendly refrigerants....Carrier is the first manufacturer in the industry to offer Puron—an environmentally sound... refrigerant that offers high efficiency and long-term cost savings to homeowners."

 Consumers Digest, May/June 1998 Carrier's air conditioners and heat pumps with Puron refrigerant provide the comfort you expect from an industry leader like Carrier.

Puron® refrigerant allows homeowners to avoid the potentially skyrocketing costs for servicing units with Freon®-22. In the past, when a refrigerant has been phased out, the costs of servicing products using that refrigerant have risen dramatically. It happened in the automobile industry with Freon®-12, and it could easily happen with Freon®-22. From March 1998 until March 1999, there was approximately a 32% increase in the cost of Freon®-22. By choosing an air conditioner or heat pump with Puron refrigerant, you begin saving money right away and avoid the potentially higher service costs later.

Carrier products have always delivered excellent reliability, and these new products with Puron[®] refrigerant improve on that record. These units have proven to be the most reliable in the marketplace. In fact, our Puron[®]-based air conditioners and heat pumps have gained recognition nationwide for dependable, quiet operation.



Puron air conditioners and heat pumps can be part of an IdealHumidity System with the furnace or fan coil.

addition of a variable-speed furnace or fan coil, a humidifier and our exclusive Thermidistat[™] Control. IdealHumidity from Carrier is the ONLY system that controls humidity levels even when the indoor temperature does not require heating or cooling operation. Ask your Carrier dealer for details.



By adding the Puron-specific variable speed fan coil and Carrier's exclusive Thermidistat[™] Control to your system, you can expect dramatic improvements in your year-round comfort.

Carrier's Comfort Heat Pump System combines highperformance components to deliver up to 20° warmer air temperatures in heating than a standard heat pump. During the cooling cycle, the Comfort Heat Pump System can remove up to 30 times more moisture from your indoor air for improved comfort and humidity levels. Ask your Carrier dealer how Carrier's Comfort Heat Pump System can improve your indoor weather.

