

**Did You Know
That The**

BesTech[™]

**Refrigerant
Reclaim Program**

Enables You To ...

- ⇒ **Help Protect The
Environment**
- ⇒ **Help Minimize
The Impact Of
R-22 Shortage**
- ⇒ **Create Permanent
Records Of Your
EPA Reclamation
Compliance**

**Top HVAC/R
Technicians
Recommend
BesTech[™]
As Their Brand
Of Choice**



BesTech[™]

www.BesTechParts.com

1-877-237-2324

**Benefits
Of The**

BesTech[™]

**Refrigerant
Reclaim
Program**





Refrigerant Reclaim Program

Our cylinder exchange/ swap program is similar to traditional industrial gas programs and is designed for speed and efficiency. A fee is charged to cover the cost of processing the reclaimed refrigerant through an EPA-Certified reclaim company and also covers the cost of maintaining the cylinders. This program reduces the potential for financial and legal liabilities and safety hazard for the participants.

Helping You To Protect The Environment

Protection of the ozone is everyone's responsibility. Reclaiming refrigerant is one of the more positive steps towards meeting today's environmental challenges.

Enables You To Help Minimize The Impact Of R-22 Shortage

According to EPA projections, there will be a 27.5 million pound shortage of R-22 in 2010. HVAC business owners and service technicians can help reduce the impact of this anticipated shortage by improving their service practices and implementing a sound refrigerant reclamation/management plan. Taking action now will help increase the amount of refrigerant being recycled, control price volatility and ensure business continuity. The BesTech™ Refrigerant Reclaim Program is a quick and easy way to start making a difference today.

The participant receives a clean, operable and DOT-certified cylinder with every exchange. This eliminates the participant's burden of maintaining unneeded cylinders.

Helping You Create Permanent Records Of Your EPA Reclamation Compliance

Not only is recovery of refrigerant a great benefit to the ozone, but purposely venting refrigerant into the atmosphere is a violation of Environmental Protection Agency rules and is subject to large fines and penalties. The EPA is stepping up enforcement activities and conducting random compliance audits of refrigerant users. Participating in the cylinder exchange program creates permanent records that can be used to show reclamation compliance.

