Honeywell Genetron[®] Performax[™] LT (R-407F) Refrigerant



Best Capacity, Most Efficient, Lowest GWP Alternative to R-22

Outperforms Alternatives for New Supermarket Installations and Retrofits

The accelerated phase-out of R-22 means many supermarket refrigeration engineers will be looking for alternatives to R-22 to retrofit their systems. For retrofits or new supermarket installations, choose the refrigerant with the best combination of:

- Capacity
- Efficiency
- GWP
- · Mass flow

Outperforms Popular R-22 Retrofit Alternatives

- · Best capacity match to R-22 in medium- and low-temperature applications
- The most efficient R-22 retrofit option in the marketplace
- Lowest GWP (1824) among R-22 replacements for commercial refrigeration
- Requires POE
- No TXV change or adjustments

- Compressor manufacturer approvals
- Lower discharge temperature than R-22

Product Availability

- Genetron Performax LT is sold through all Honeywell Genetron refrigerant wholesalers
- Product is available in 25# JUG™, 115# Cylinder, and Bulk

Technical Support

To speak to a refrigeration expert, call 1-800-426-8241

Visit www.genetronperformaxlt.com to:

- Watch our Performax LT videos and eLearning modules
- Download the Properties, Uses, Storage and Handling Guide.
- Read case studies from satisfied customers

Approved by Major Compressor Manufacturers

In 2011, Emerson Climate **Technologies approved** Performax LT as a retrofit solution for supermarkets and single/multi-compressor refrigeration applications using its Copeland® Discus® compressors with R-22. Liquid injection is required to keep the compressor running cool in low temperature systems.

Bitzer compressors also approved the use of Performax LT in North America as an R-22 retrofit solution for mediumtemperature systems.

Genetron Performax LT is UL Classified.

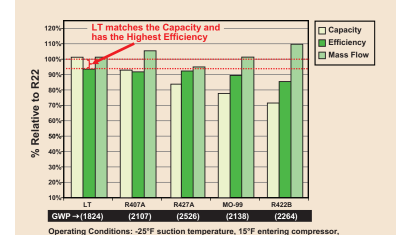


Figure 1. Genetron Performax LT Outperforms Alternatives for New Supermarket Installations and Retrofits

10°F superheat, 105° Condensing Temperature, 10°F subcooling.

sume that all safety measures are indicated herein, or that other measures may not be required.

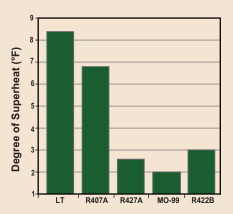


Figure 2. In a drop-in analysis, Genetron Performax LT preserves superheat, safeguarding compressors and ensuring full use of refrigerating capacity.

Disclaimer: The information provided herein are believed to be accurate and reliable, but are presented without guarantee or warranty of any kind, express or implied User assumes all risk and liability for use of the information and results obtained. Statements or suggestions concerning possible use of materials and processes are

made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not as-

Honeywell Genetron Refrigerants

www.genetronperformaxlt.com

101 Columbia Road Morristown, NJ 07962-1053 Phone: 1-800-631-8138

RESPONSIBLE CARE

Genetron is a registered trademark of Honeywell International Inc Performax and JUG are trademarks of Honeywell International Inc.

Copeland and Discus are registered trademarks of Emerson Climate Technologies



April 2012 Printed in U.S.A. © 2012 Honeywell International Inc. All rights reserved.