



Non-Flon Control Panel Cooling Units

If it's Apiste, It's Non-Flon-Gas!

No.1 Trusted brand in Japan

Ultra Slim at 99mm thick and 32% lighter than older models

Made from SUS Material

Reduce Energy Usage by 55%

Maintenance Free Non-Clogging Condensor



Non-Flon Gas & SUS

ENC-GR-SUS Series

Non-Flon Gas & Energy Saving

ENC-GR-Eco Series

Non-Flon Gas & Maintenance Free

ENC-GR Series

TOYOTA TSUSHO
SPECIAL PRICING!

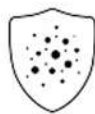
Apiste & Toyota Tsusho Canada collaboration

No Harmful Flon-Gas Emissions

Now-a-days, control panel cooling units are built to have no non-flon-gas emissions. We not only eliminate the cost of flon-gas by using non-flon-gas, we also provide a line-up of products with features that reduce our customers' workload.



Waterproof



Dustproof



Filterless



DISCLAIMER: THE INFORMATION PRESENTED IN THIS SHEET REGARDING THE PRODUCT IS BASED ON TESTING PERFORMED, AND DATASHEETS PROVIDED, BY THE MANUFACTURER. TTCI DOES NOT MAKE ANY REPRESENTATIONS OR WARRANTIES OF ANY KIND, AND IS NOT RESPONSIBLE OR LIABLE FOR ANY (I) ERRORS OR DISCREPANCIES RELATING TO THE REPRESENTATION OR DESCRIPTION OF THE PRODUCT OR ANY (II) EXPENSES, LOSSES OR DAMAGES OF ANY KIND IN CONNECTION WITH THE LEASE, PURCHASE OR USE OF THE PRODUCT. ALL SALES OF THE PRODUCT BY TTCI WILL BE SUBJECT TO BUYER'S ACCEPTANCE OF THE TERMS AND CONDITIONS OF TTCI'S TERMS AND CONDITIONS OF SALE.



The BEST Protection Against **HEAT** Protect Your Equipment with Apiste!

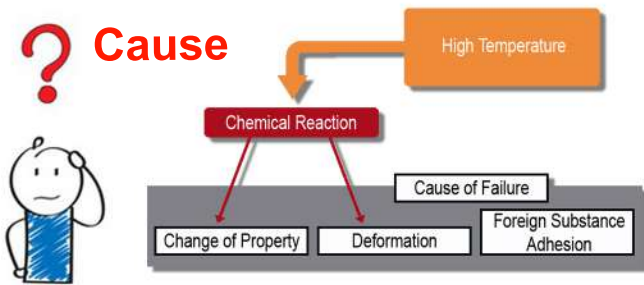
No.1 Trusted Brand in Japan
Apiste Control Panel Cooling Unit

EXCESSIVE HEAT IN PANELS

MAIN CAUSE OF FAILURES:

Excessive heat in control panels is the most common cause of electrical component failures.

The result is high repair costs, increased safety risks, and production stops.



IMPACT FROM EXCESSIVE HEAT DAMAGE:

- 1 Incurred High Repair/Replacement Costs
- 2 Increases in Overtime for Maintenance
- 3 Production Stops and associated losses

Already Have an Apiste Unit?

Evaluating and upgrading equipment during its life cycle improves efficiency, highly reduces the risk of equipment failures, and reduces safety risks for operators.

Contact us for a free consultation!

HIGHLY ADVANCED TECHNOLOGIES

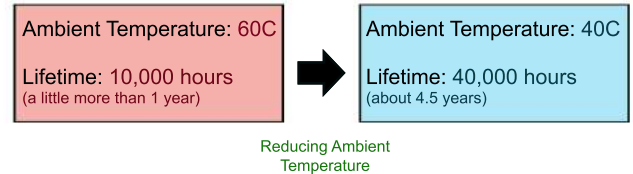
Solution!



The GR-Pro Series gives you +α with Non-Flon-gas performance with a variety of new features that make you easier to use and more cost effective than previous models.

GR SERIES FEATURES:

- 1 Powerful Cooling and Energy Saving (56% reduced - GL Eco Series)
- 2 Less Maintenance (Fewer Filter Clogs) and Non-flon-gas
- 3 Light, Slim, Tough and Easy to Install
- 4 Most Advanced IoT Compatible Features
- 5 User-friendly Universal Specifications



LONG-LASTING RESULTS

Equipment life is extended by

Up to **400%**



CONTACT US TODAY!



Scan here to visit us online!



Rustum Narvaez, Account Manager
E-Mail: rustum_narvaez@tci.ca
Phone: 519-240-4871