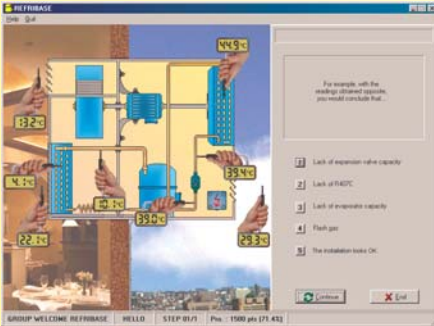


A COMPLETE RANGE OF HVAC & R REPAIR AND TRAINING SOFTWARE

From beginner's to advanced level

REFRIBASE software & Manual : *Refrigeration and Air Conditioning for Beginners*

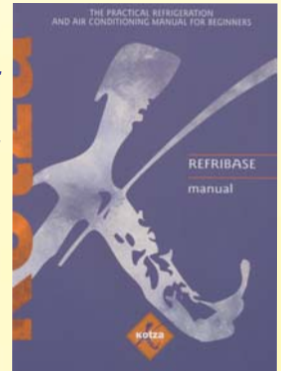


REFRIBASE is a training software that provides refrigeration 'novices' (students, heating engineers, electricians etc.) with the necessary knowledge to allow them to make effective repairs on unitary air-conditioning units.

The progressive increase in level of difficulty and the wide range of problems soon means that you can make accurate and rapid diagnosis of faults. The self-correction capability of the program enables the User to train entirely alone, whilst still making progress that is as rapid as it is spectacular.

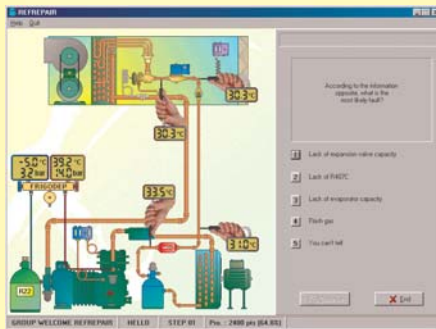
**REFRIBASE
MANUAL**
266 pages

This Manual has been designed for use with the Refribase Software.

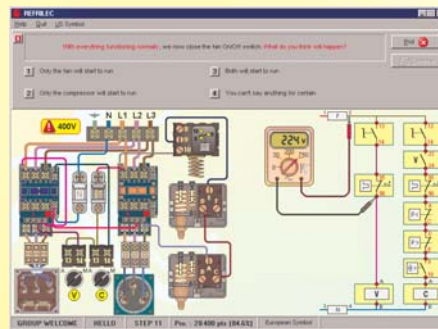


REFREPAIR and **REFRILEC** are at an "intermediate" level.
REFRIDIAG (which follows on from **REFREPAIR**) is at a level suitable for "qualified" Users

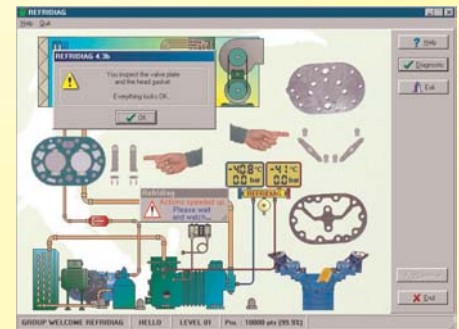
REFREPAIR
Practical Training in Refrigeration Repairs



REFRILEC
Practical Training in Electrical Repairs

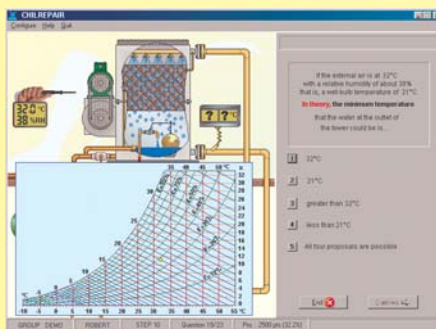


REFRIDIAG
The Refrigeration Fault Simulator

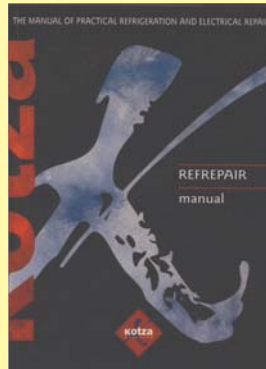


CHILREPAIR: 80% refrigeration and 20% hydraulic at an "intermediate" level.
HYDRAUREPAIR: 20% refrigeration and 80% hydraulic is at a level for "qualified" Users

CHILREPAIR
Refrigeration and A/C Repairs on Systems using Water



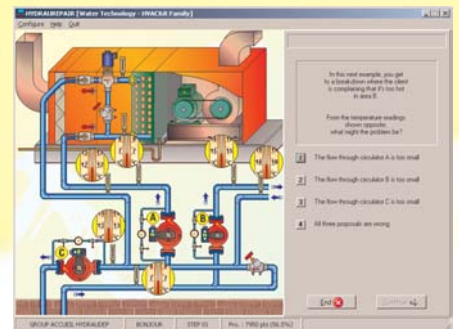
The Refrigeration Repair Reference Book



**REFREPAIR
MANUAL**
626 pages

To be used with RefRepair, RefriLec, RefriDiag, ChilRepair and HydruiRepair.

HYDRAUREPAIR
Practical Training in Hydraulic Repairs



i If you're not sure which software package to use, consult the reverse side of this page...

Exclusive Distributor for Singapore, Malaysia & Indonesia:

Advance Software Solutions Centre Pte Ltd (ASSC)

111 North Bridge Road

#27-01/02 Peninsula Plaza

Singapore 179098

Tel: +65-6254 4326

Fax: +65-6254 4066

E-mail: Bryan@assc-asia.com

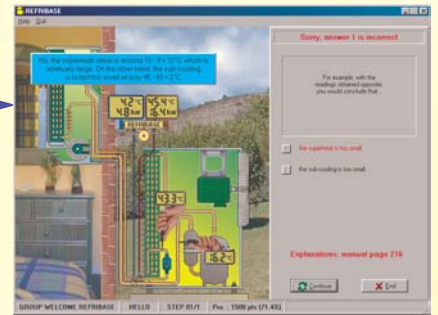
www.assc-asia.com



HOW TO CHOOSE THE SOFTWARE PACKAGE(S) YOU NEED?

Do you master the functioning principles of a basic refrigeration system?

NO



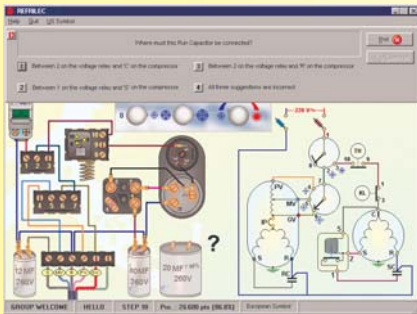
REFRIBASE
Refrigeration and A/C for Beginners.

How do air-conditioners work? How are they installed, maintained and repaired?

YES

Do you master single and three-phased electrical repair techniques?

NO



REFRILEC

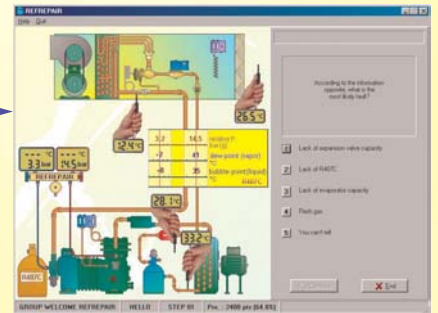
Electrical Repair Training.

Creation of diagrams (from single-phased air conditioners to three-phase air-conditioning units) and making repairs.

YES

Do you master the quick diagnostic techniques for a refrigeration breakdown on an air cooler?

NO



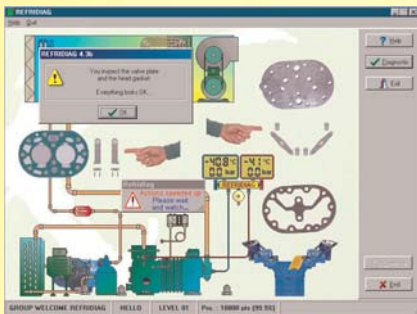
REFREPAIR
On-field Training in Refrigeration Repairs.

The Best-seller in breakdown repairs with more than 430 breakdown situations analysed step-by-step.

YES

Do you need practise in refrigeration repairs on air cooling systems?

YES



REFRIDIAG

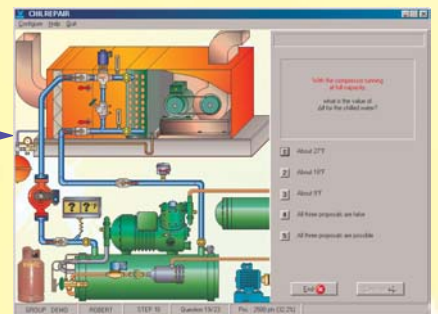
The Refrigeration Fault Simulator.

Mor than 45 real-life simulations of refrigeration faults of increasing difficulty, given on different types of installations.

NO

Do you master quick diagnostic techniques for refrigeration repairs on systems using water?

NO



CHILREPAIR
Repairing all types of A/C Systems using Water.

80% refrigeration and 20% hydraulics: Condensers, cooling towers, chilled water plants, air handling plants, etc.

YES

Do you master quick diagnostic techniques for hydraulic repairs on A/C systems?

NO



HYDRAUREPAIR
Repairing all types of hydraulic Faults.

20% refrigeration and 80% hydraulics: You will be asked to solve numerous repair problems on a series of very different hydraulic systems.

YES

Your level of skills means you have responsibilities. Don't you think these software packages could help you to upgrade your technical team's skills?