



# TEKNOTHERM

MARINE

## Teknotherm's refrigerant recovery package

*- makes you able to both save money and to fulfil various environmental directives*

### Competitive prices for complete packages



Equipment design may vary from picture

**ORDER NOW!**

E-mail : [aftersales@teknotherm.no](mailto:aftersales@teknotherm.no) - Telefax : +47 69 19 09 01



Environmental pollution will have even higher focus in the future, and we have already strict regulations through the Montreal Protocol, the US EPA, EU-regulations and the IMO Annex VI, Marpol 73/78.

The complete Teknotherm refrigerant recovery package helps you to fulfil these requirements, and to take care of the environment by no deliberate venting of ozone depleting refrigerants into the atmosphere.

The complete Teknotherm refrigerant recovery package enables you to make repairs and maintenance to almost all types of refrigeration and aircondition units in a controlled way:

- ❄ *Actual section of the plant can easily be shut down and the recovery unit will be able to transfer the refrigerant into Teknotherm's refrigerant bottle by also using the service manifold and the weight.*
  - *The safe and controlled way to recover refrigerants*
- ❄ *After finishing repair/maintenance, just make a pressure test, and purge the system of all air and moisture using the vacuum pump and vacuum meter.*
- ❄ *Re-charge refrigerant back into unit and use the portable leak detector to check that unit is free of any leakages.*

The complete Teknotherm refrigerant recovery package is not only making you able to save the environment and to fulfill regulations, it will also help you to save a lot of money over the years due to less purchase of refrigerants for re-charge caused by leakages.

Refrigerants will most probably have higher and higher prices and environmental duties in the future, so

***Do not hesitate, invest in Teknotherm complete recovery package now!***

Each package consists of:

- 1 pc. vacuum pump, capacity 45 ltr./min.
- 1 pc. digital vacuum meter
- 1 pc. service manifold with 2 gauges and necessary hoses
- 1 pc. TIF electronic portable leak controller
- 1 pc. Promax Mini recovery unit, max. pressure 42 bar
- 1 pc. electronic weight, scale 1 - 100 kos.
- 1 pc. clean refrigerant bottle



Equipment design may vary from picture

Additional refrigerant bottles available on request.



[www.teknotherm.com](http://www.teknotherm.com)