



MARICHEM MARIGASES has integrated the latest technology and incorporated state of the art features while having reliability and speed in order to provide a **Complete Refrigerant Recovery System** that complies fully with US, EU and IMO regulations. According to the United States Environmental Protection Agency the venting to atmosphere of all Class I and Class II ozone-depleting substances (i.e. CFC/HFC) is strictly prohibited under Section 608 of the Clean Air Act. Hence, in order to avoid the former common practice of refrigerant venting during routine servicing the Refrigerant Reco-ving Unit has become mandatory. MARICHEM MARIGASES offers a **Complete Refrigeration Recovery System** that fulfills the pre-mentioned requirements. This system is beneficial as it reduces the amount of ODSs (Ozone Depleting Substances) such as R-12 and global warming gases, such as R-134A, from entering the environment. There are also cost benefits involved such as lower refrigerant purchasing and the reduction need of using 3rd party contractors to carry out refrigerant recovery during maintenance or repair.

REFRIGERANT RECOVERY SYSTEM

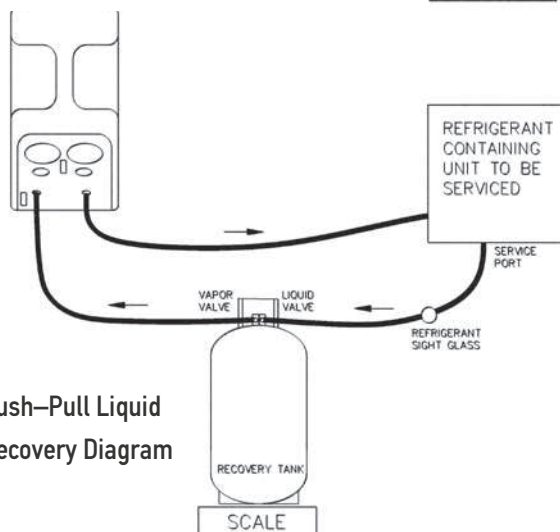
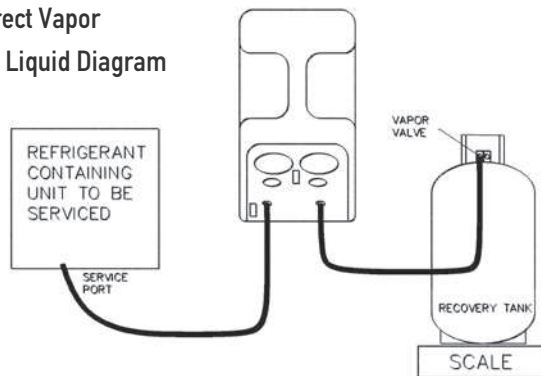
PRODUCTS FOR REFRIGERANT RECOVERY



REFRIGERANT RECOVERY UNIT 400

Order Number: 333108/2 (115/230V-50/60Hz)

Direct Vapor or Liquid Diagram



Push-Pull Liquid Recovery Diagram



VACUUM PUMP (110V/230V-50/60Hz)

Order number: 333103



RECOVERY CYLINDER

Order number: 380006

Refrigerant recovery cylinder with double valve (liquid/vapor).

