REFRIGERANT CHARGING SCALE



DESCRIPTION

Refrigeration's charging scale with a high capacity of 100kg (220lb). Can accommodates 13.6kg (30lb) and 56kg (125lb) cylinders, with a removable 8.75 Inch platform from operation in or out of the protective case. Easy to read, fast response measurement. Visual and mechanical overload protection. Rugged cast aluminum platform and base assemblies for stability and long life. Magnetic backing on the handheld display for mounting to metal service or 360° swivel hanging hook.

ORDERING INFORMATION

- · Unparalleled accuracy, precision, and reliability
- Calibrated to strict NIST(National Institute of Standards & Technology) standards
- Ergonomic hand-held remote controls with large, high contract wide-angle LCD displays
- Electronic and mechanical overload protection to withstand 150% of capacity
- Environmentally sealed and temperature compensated for reliable operation in extreme environments



ORDERING INFORMATION

Refrigerant recovery cylinder 56L	PCN 0652090
Refrigerant charging scale	PCN 0129511
Refrigerant manifold system	PCN 0658031
Refrigerant recovery machine 120V	PCN 0882085
Refrigerant recovery machine 220V	PCN 0882077
Refrigeration vacuum pump	PCN 0704024
Infrared thermometer	PCN 0129529
Refrigerant electronic leak detector	PCN 0820028
Leak detector spare sensor	PCN 0820036
Ratchet wrench, 4 way 1/4" – 3/16" 3/8" – 5/16"	PCN 0129503





400 Captain Neville Drive Waterbury CT, 06705 USA 1-973-526-5700 Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.