Electronic Refrigerant Scale



Now you can accurately weigh and transfer refrigerant to and from the A/C system. You will be working with a

compact, battery powered, portable (7.2 lbs) workstation that has the cast aluminum scale built right into its high impact plastic carrying case. The optional charging

module plugs into the scale to automatically transfer a preset amount of rerigerant.



OPTIONAL CHARGING MODULE



PART #53651 HAS ADDITIONAL 120V AC POWER OUTLET A BUILTING

53650

Tare Weight:

Zeros out scale at any time.

Power:

9 Volt Alkaline Battery. Auto power off: after 15 minutes of operation without any change in weight, scale turns off. Approximately 48 hours battery life. Optional A/C Power Adaptor.

Two Weight Capacities:

110 lbs. [50 Kg] or 176 lbs. [80 Kg]

Accuracy:

At 110 lbs./50 Kg Capacity: ±.2 oz./10g • At 176 lbs./80 Kg Capacity: ±.5 oz./20g

Weight:

7.2 lbs. [3.26 Kg]

Dimensions:

15" X 13" X 33/8" [38cm x 28cm x 8.5cm]

Operating Temperature:

32 °F to 120 °F [0 °C to 50 °C]

Case:

Rugged Plastic Carrying Case with a built-in handle.

Platform Size:

9" X 9" [23cm x 23cm] Ribbed Rubber Mat.

Optional Accessories:

Part# 53651 Automatic Charging Module. Compatible with all refrigerants including R-410A. Maximum working pressure: 300 psi.

Part# 53654 Automatic Charging Module. 220V model [no additional power outlet] Compatible with all refrigerants, including R-410A. Maximum working pressure: 300 psi

Part# 53652 120V AC Power Adapter connects to ChargeTron® Refrigerant Scale.

50



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com