

# **COMPUTE-A-CHARGE** <sup>®</sup> Refrigerant Charging / Recovery Scales



- Large High Resolution LCD Readout
- Imperial or Metric Measurements in .25oz / 10g increments
- Ergonomic Handheld Remote w/Hanging Hook or Magnet Mount
- 60 Hour operation on 2 9V Alkaline Batteries

### The quality you need, in the tools you want!



## **ELECTRONIC REFRIGERANT LEAK DETECTION**

#### CC220 COMPUTE-A-CHARGE® High Capacity Charging Scale



High capacity 220lb/100kg Compute-A-Charge® refrigerant charging/recovery scale, calibrated to strict NIST standards. Fully enclosed and removable metal scale platform enables use of product in or out of the protective case. Large, highly visible 1 1/2" x 2"/37mm x 48mm high resolution LCD readout displays either Imperial or Metric measurements in .25oz / 10g increments. The ergonomic hand held remote incorporates 6ft coil cord, a hanging hook and is backed with a magnet for attaching to metal surfaces. Full mechanical and visual overload protection. Operates 60 continuous hours on two 9V alkaline batteries. Includes automatic off feature.

CAPACITY	220LB /100Kg
ACCURACY	.015% of reading
RESOLUTION	±1/4oz /±10g
PLATFORM SIZE	PLATFORM SIZE 8 3/4" x 8 3/4" 223 x 223mm Removable
WEIGHT	5.6 lb/2.55 kg
POWER	(2) 9V batteries included. Operates 60 cont. hours
READOUT	Imperial /Metric
OPERATING TEMP	-4°F - 156°F / -10°C to 50°C
PROGRAMMABLE	No

### INSTITUTE OF STANDARDS AND TECHNOLOGY (N.I.S.T.)



**(E) (N**11445

#### Compute-A-Charge Programmable High Capacity Charging Scale



Programmable high capacity 220lb/100kg Compute-A-Charge® refrigerant charging/recovery scale, calibrated to strict NIST standards. Operating exclusively on two 9V alkaline batteries, the CC800A is the only fully automatic refrigerant scale that does not require line voltage and is R-410A compatible. Using the keypad controls, simply program the CC800A to transfer or recover a pre-set amount of refrigerant, hit "go" and walk away. The scale's advanced microcomputer circuitry will constantly monitor the progress of the job, shutting off the refrigerant flow when the pre-set amount is reached and audibly alert the user. A large, highly visible 1 1/2" x 2" / 37mm x 48mm high resolution LCD readout, displays either Imperial or Metric measurements in .25oz / 10g increments. The ergonomic hand held remote incorporates a 6ft coil cord, a hanging hook and is backed with a magnet for attachment to metal surfaces. Full mechanical and visual overload protection. Operates 30 continuous hours on two 9V alkaline batteries. Automatic off feature.

Charging/Recovery Fittings

#### CERTIFIED

CALIBRATED TO STANDARDS TRACEABLE TO THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (N.I.S.T.)



	-
CAPACITY:	220LB /100Kg
ACCURACY:	.015% of Reading
RESOLUTION:	±1/4oz /±10g
PLATFORM SIZE:	8 3/4" x 8 3/4" 223 x 223mm Stationary
WEIGHT:	8.5 lb/3.9 kg
POWER:	(2) 9V batteries included
READOUT:	Imperial /Metric
OPERATING TEMP:	-4°F - 156°F / -10°C to 50°C
PROGRAMMABLE:	Yes

WORLD HEADQUARTERS 1010 East 31st Street, Hialeah, Florida 33013, USA Tel: 305-687-4121, 1-800-277-3808, Fax: 305-687-3743 e-mail: cpssales@cpsproducts.com www.cpsproducts.com