

CPS® CC220 COMPUTE-A-CHARGE® SCALE

• FUNCTION KEYS •



• TURNS THE UNIT ON AND OFF



• CHANGES THE UNITS FROM IMPERIAL TO METRIC AT ANY TIME DURING OPERATION



• SUBTRACTS CURRENT WEIGHT FROM ALL MEASUREMENTS

OPERATION INSTRUCTIONS

- 1) Place the scale on a level, rigid surface. Note: All objects should be removed from the platform.
 - 2) Press key to turn unit ON. Wait for the LCD to display a zero weight reading.
 - 3) Press key to select units.
 - 4) The scale is now ready for weighing.
 - 5) For refrigerant recovery, place a cylinder on the scale platform. The scale will display the gross weight of the cylinder and refrigerant.
 - 6) For refrigerant charging, place a cylinder on the platform. Connect charging hose to the cylinder. Bleed air out of hose. Press the key (LCD will now read zero). Open the cylinder valve. The LCD will indicate the amount of refrigerant being transferred in negative numbers. Close cylinder valve when the desired charge amount is displayed.
- An "OL" message will appear if the rated capacity is exceeded. Reduce the load immediately to avoid damaging the scale.
 - Change Batteries when all segments of the battery indicator are off

SHOCK WARNING! Carefully place refrigerant cylinder on scale platform to avoid subjecting the scale to mechanical shock.

CAUTION: For weights over 50 lbs (22 kg) please remove platform from case

Specifications:

Capacity: 0-220lbs /0-100kg	Product Weight: 5LBS 10oz / 2kg 550g
Operating Temperature: 14°F to 122°F /-10°C to 50°C	Resolution: .25oz /10 grams
Operating Humidity: 0 to 95% non-condensing	Accuracy: .075% of reading
Battery Life: 30 hours or 60 hours with 2 batteries	

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

Learn more about automotive A/C tools and equipment we have.