### **COMPUTE-A-CHARGE®**





# Refrigerant **Charging Scales**

ACCURATE, PRECISE, RELIABLE,

The most trusted brand of refrigerant charging scales.

### **FEATURES:**

- Weigh, charge or recover up to 220 lb (100 kg)
- · Hand held corded controls with large, high contrast, wide angle, displays
- Built-in temperature compensation for accurate performance in extreme hot/cold environments
- · Sealed strain gauge beam load cell
- · Cast aluminum platforms and bases provide stability and accuracy over the life of each scale
- Up to 30 continuous hours of battery life with the CC200 and up to 60 hours with the CC220E
- · Automatic power off
- Durable molded carrying case with instructions
- · Controls attach to work surfaces with magnet or 360° swivel hook
- · 2 year warranty

Set/Reset Decrease Units Tare













## **COMPUTE-A-CHARGE®**

Refrigerant Charging/Recovery Scales





SPECIFICATION	CC200	CC220E
Maximum Load	220 lb (100 Kg)	220 lb (100 Kg)
Platform Dimensions	8.5" x 8.5" (21.8 x 21.8 cm)	8.7" x 8.7" (22.3 x 22.3 cm)
Programmable	No	Semi- Programmable
Control Type	Handheld LCD Display	
Keypad	3 Button: On/Off, Lb/Kg, Tare	7 Button: Go/Hold, On/Off, Set/Reset, Increase/ Decrease Units, Lb/Kg, Tare
Control to Scale Connection	4' (1.2 m) Flexcord, Extended	6' (1.8 m) Flexcord, Extended
Remote Control Mount	Magnetic Back or 360° Swivel Hook	
Maximum Tank Footring Diameter	11.5" (29.2 cm)	11.8" (30.0 cm)
Rubber Platform Cover	Yes	No
Auto-Off	Auto-off 15 minutes after weight removed	After 10 minutes of inactivity
Smart Awake	No (Scale remains on while weight present)	Scale displays last weight present at time of Auto-Off
Power Source	(4) AA Alkaline (Included)	(2) 9V Alkaline (Included)
Continuous Battery Life	Up To 30 Hrs	Up To 60 Hrs
Display Resolution, oz (gr) Increments	0.2 oz (5 gr)	0.25 oz / 7 gr
Weight Accuracy	0.075% of reading	0.05% of reading
Unit Weight (Including Case)	7.8 Lb (3.55 Kg)	6 Lb (2.72 Kg)
Weight Readout	Lb & Oz, or Kg	Lb & Oz, or Kg & gr
Carry Case	Molded Plastic	
Overload Protection	N/A	Mechanical (Internal Overload Stop)
Battery Status Indicator	Battery Icon Appears	3 Segment Symbol
Operating Temperature Range	32°F to 104°F (0°C to 40°C)	14°F to 122°F (-10°C to 50°C)
Operating Humidity Range	30% to 90%	0% to 95% (Non-Condensing)
Approvals	CE	
Calibrated To NIST Standards	Yes	
Warranty	2 Year	