COMPUTE-A-CHARGE® REFRIGERANT CHARGING SCALES

WORTH THEIR WEIGHT IN COLD





COMPUTE-A-CHARGE

CC220W WIRELESS REFRIGERANT CHARGING SCALE

- 220 lb (100 kg) capacity / 0.25 oz (5 g) resolution
- 8.75" platform
- For use with CPS Link[™] app and Android or iOS mobile device
- Weigh, charge and recover refrigerants
- Comes with soft carrying case
- · Battery operated

CCXSC Soft Carrying Case







COMPUTE-A-CHARGE **CC240W WIRELESS HIGH CAPACITY SCALE**

- 240 lb (108 kg) capacity / 0.25 oz (5 g) resolution
- 10" platform
- For use with CPS Link[™] app and Android or iOS mobile device
- · Weigh, charge and recover refrigerants
- · Includes protective carrying
- Battery operated





COMPUTE-A-CHARGE

CC840W PROGRAMMABLE WIRELESS HIGH CAPACITY SCALE

- 240 lb (108 kg) capacity / 0.25 oz (5 g) resolution
- 10" platform
- For use with CPS Link[™] app and Android or iOS mobile
- Programmable for automatic charging or recovery via integrated solenoid valves
- Weigh, charge and recover refrigerants
- Includes protective carrying case
- · Battery operated



CPS Link™ App U.S. Patent No. 9,043,161 Easily input or access:

- Job data (name, client, invoice #)
- Client list (name, address, e-mail, phone)
- Tank Tracker[™] tank and refrigerant management system
- · Optional cloud storage
- Custom alarms for weight set-points
- E-mail customer and job information
- Operates in ISM band for international use





COMPUTE-A-CHARGE®

CC50 HIGH RESOLUTION SCALE

- 55 lb (25 kg) capacity / 0.05 oz / 1 g resolution
- Ideal for critical charge, small volume systems
- Removable 8.75" platform for operation in or out of protective case
- Easy to read, fast response measurement
- Visual and mechanical overload protection

CCXC Protective carrying case **CCX220BC** Battery door with magnet



COMPUTE-A-CHARGE®

CC220 HIGH CAPACITY SCALE

- 220 lb (100 kg) capacity / 0.25 oz (10 g) resolution
- Our most versatile unit with best-in-class accuracy and enlarged capacity
- Accommodates 30, 50, 90 & 125 lb cylinders
- Removable 8.75" platform for operation in or out of protective case
- Easy to read, fast response measurement
- Visual and mechanical overload protection

CCXC Protective carrying case **CCX220BC** Battery door with magnet



COMPUTE-A-CHARGE®

- CC110 STANDARD SCALE
- 110 lb (25 kg) capacity / 0.20 oz (5 g) resolution
- Best in class value and accuracy
- Accommodates 30 & 50 lb cylinders
- Removable 8.75" platform for operation in or out of protective case
- Easy to read, fast response measurement
- Visual and mechanical overload protection

CCXC Protective carrying case **CCX220BC** Battery door with magnet



COMPUTE-A-CHARGE®

CC800A AUTOMATIC PROGRAMMABLE CHARGING/ RECOVERY SCALES HIGH CAPACITY SCALE

- 220 lb (100 kg) capacity / 0.25 oz (1 g) resolution
- Programmable for automatic charging or recovery via built-in solenoid valve
- Accommodates 30, 50, 90 & 125 lb cylinders
- Removable 8.75" platform for operation in or out of protective case
- Easy to read, fast response measurement
- Visual and mechanical overload protection

CCX220BC Battery door with magnet

COMPUTE-A-CHARGE®

THE MOST TRUSTED BRAND OF CHARGING/ RECOVERY SCALES ON THE PLANET

Recommended by OEMs and professional service technicians for over 30 years, the Compute-A-Charge series of scales have become the preferred tool for accurate, reliable charging of todays advanced AC/R systems. The range consists of fully automatic programmable or manually operated units, with or without wireless remote hand held controls. Models include variations in capacity and resolution specifications to meet all your job specific needs.

FEATURES AND BENEFITS (ALL UNITS)

- The world's most advanced strain gage bridge load cell technology
- Unparalleled accuracy, precision and reliability
- Calibrated to strict NIST (National Institute of Standards & Technology) standards
- Ergonomic hand held remote controls with large, high contrast wide angle LCD displays
- Rugged cast aluminum platform and base assemblies for stability and long life

- Electronic and mechanical overload protected to withstand 150% of capacity
- Environmentally sealed and temperature compensated for reliable operation in extreme environments
- Automatic tare upon start up and manual zero function
- Magnetic backing on hand held display for mounting to metal services or 360° swivel hanging hook
- Durable protective transport case enables operation of scale in or out of enclosure
- Ideal for critical charging of systems large or small and all refrigerant recovery applications
- The widest range of programmable, manual, or wireless/ hand-held configurations
- Declaration of Conformity available at cpsproducts.com
 CPS scales are in conformity with the following standards or other normative documents:
- EN 61326:2006 (Electrical equipment for measurement, control and laboratory use – EMC Requirements)
- IEC 61000-4-2:2001 (Electrostatic Discharge Immunity Test)
- IEC 61000-4-3:2008 (Radiated, radio-frequency, electromagnetic field immunity test
- Designed and manufactured in the USA with U.S. and globally sourced components

CC220W CC240W CC840W CC50 CC110 CC220 CC80	S
Type Wireless for use with mobile device Corded Handheld (with LCD Display) Programmable Solenoids No No Yes No No No No Yes Maximum Load 220 lb (100 kg) 240 lb (108 kg) 55 lb (25 kg) 110 lb (50 kg) 220 lb (100 kg) Platform Dimensions 8.75 x 8.75 x (22.3 x 23.cm) 10 x 10 z (25.4 cm x 25.4 cm) 8.75 x 8.75 x (22.3 x 22.3 cm) Display to Scale Connection Patented Wireless CPS Link™ Technology Flexcord Auto-Off Automatic shut-off after 10 minutes of inactivity Smart Awake n/a Scale displays last weight present at time of Auto-Off Transmission Range 30 y (9.1 m) n/a Frequency Range 2.4 GHz, ISM Band (Worldwide) n/a Power Source Scale Platform: (4) AA Alkaline (Included) Remote: (2) 9V Alkaline (Included) Continuous Battery Life 75 hr 60 hr 30	S
Programmable Solenoids No No Yes No No No Yes Maximum Load 220 lb (100 kg) 240 lb (108 kg) 55 lb (25 kg) 110 lb (50 kg) 220 lb (100 kg) Platform Dimensions 8.75″ x 8.75″ (22.3 x 22.3 cm) 10″ x 10″ (25.4 cm x 25.4 cm) 8.75″ x 8.75″ x 8.75″ (22.3 x 22.3 cm) Display to Scale Connection Patented Wireless CPS Link™ Technology Flexcord Automatic shut-off after 10 minutes of inactivity Smart Awake n/a Scale displays last weight present at time of Auto-Off Transmission Range 30′ (9.1 m) n/a Frequency Range 2.4 GHz, ISM Band (Worldwide) n/a Power Source Scale Platform: (4) AA Alkaline (Included) Remote: (2) 9V Alkaline (Included) Continuous Battery Life 75 hr 60 hr 30 h Display Resolution, oz (gm) Increments .25 oz /5 gm .05 oz /1 gm .20 oz /5 gm .25 oz /10 gm Weight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater)	
Maximum Load 220 lb (100 kg) 240 lb (108 kg) 55 lb (25 kg) 110 lb (50 kg) 220 lb (100 kg) Platform Dimensions 8.75 "x 8.75" (22.3 x 23.cm) 10" x 10" (25.4 cm x 25.4 cm) 8.75 "x 8.75" (22.3 x 22.3 cm) Display to Scale Connection Patented Wireless CPS Link™ Technology Flexcord Auto-Off Automatic shut-off after 10 minutes of inactivity Smart Awake n/a Scale displays last weight present at time of Auto-Off Transmission Range 30" (9.1 m) n/a Frequency Range 2.4 GHz, ISM Band (Worldwide) n/a Power Source Scale Platform: (4) AA Alkaline (Included) Remote: (2) 9V Alkaline (Included) Continuous Battery Life 75 hr 60 hr 30 h Display Resolution, oz (gm) Increments .25 oz /5 gm .05 oz /1 gm .20 oz /5 gm .25 oz /10 gm Weight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5	
Platform Dimensions 8.75 x 8.75 (22.3 x 22.3 cm) 10 x 10 (25.4 cm x 25.4 cm) 8.75 x 8.75 (22.3 x 22.3 cm) Display to Scale Connection Auto-Off Patented Wireless CPS Link™ Technology Flexcord Automatic shut-off after 10 minutes of inactivity Smart Awake n/a Scale displays last weight present at time of Auto-Off Transmission Range 30 (9.1 m) n/a Frequency Range 2.4 GHz, ISM Band (Worldwide) n/a Power Source Scale Platform: (4) AA Alkaline (Included) Remote: (2) 9V Alkaline (Included) Continuous Battery Life 75 hr 60 hr 30 h Display Resolution, oz (gm) Increments .25 oz /5 gm .05 oz /1 gm .20 oz /5 gm .25 oz /10 gm Weight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever	
Display to Scale Connection Auto-Off Auto-Off Automatic shut-off after 10 minutes of inactivity Smart Awake n/a Scale displays last weight present at time of Auto-Off Transmission Range 70' (9.1 m) Frequency Range Power Source Scale Platform: (4) AA Alkaline (Included) Continuous Battery Life Display Resolution, oz (gm) Increments Weight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) Unit Weight Display Flex Cord Length Patented Wireless CPS Link™ Technology Automatic shut-off after 10 minutes of inactivity Scale displays last weight present at time of Auto-Off Automatic shut-off after 10 minutes of inactivity Scale displays last weight present at time of Auto-Off n/a Remote: (2) 9V Alkaline (Included) Remote: (2) 9V Alkaline (Included) Continuous Battery Life 75 hr 60 hr 30 h 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) Unit Weight 5.35 lb (2.4 kg) 8.64 lb (4 kg) 6.0 lb (2.72 kg) 8.5 lb (3	
Auto-Off Smart Awake n/a Scale displays last weight present at time of Auto-Off Transmission Range Frequency Range Power Source Scale Platform: (4) AA Alkaline (Included) Continuous Battery Life Pisplay Resolution, oz (gm) Increments Neight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) Unit Weight Display Flex Cord Length Automatic shut-off after 10 minutes of inactivity Scale displays last weight present at time of Auto-Off n/a Remote: (2) 9V Alkaline (Included) Remote: (2) 9V Alkaline (Included) 0.05 oz /1 gm 0.05 oz /1 gm 0.05% of reading, or ± 0.25 oz /10 gm 0.05% of reading, or ± 0.25 oz /10 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05%	
Smart Awake Transmission Range 30' (9.1 m) 1/a	
Transmission Range Frequency Range 2.4 GHz, ISM Band (Worldwide) Power Source Scale Platform: (4) AA Alkaline (Included) Continuous Battery Life 75 hr Display Resolution, oz (gm) Increments Weight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) Unit Weight 5.35 lb (2.4 kg) Scale Platform: (4) AA Alkaline (Included) Remote: (2) 9V Alkaline (Included) 60 hr 30 h 2.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05 oz/1 gm (whichever greater) 1.05 oz/1 gm (whichever greater) 1.05 oz/1 gm (whichever greater) 1.05 oz/2 kg) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 1.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 2.00 oz/5 gm (whichever greater) 2.00 oz/5 gm (whichever greater) 3.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 3.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 3.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 3.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 3.05% of reading, or ± 0.20 oz/5 gm (whichever greater) 3.05% of reading, or ± 0.20 oz/5 gm	
Frequency Range 2.4 GHz, ISM Band (Worldwide) Power Source Scale Platform: (4) AA Alkaline (Included) Continuous Battery Life 75 hr 60 hr 30 h Display Resolution, oz (gm) Increments Weight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) Unit Weight 5.35 lb (2.4 kg) 8.64 lb (4 kg) Display Flex Cord Length 70 Display Flex Cord Length 75 hr 60 hr 75 hr 75 hr 80 hr 80 hr 90.05% of reading, or ± 0.25 oz/10 gm (whichever greater) 0.05 oz/1 gm (whichever greater) 0.05% of reading, or ± 0.20 oz/5 gm (whichever greater)	
Power Source Continuous Battery Life 75 hr 60 hr 30 h Display Resolution, oz (gm) Increments 0.05 oz /1 gm 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) Weight Accuracy 0.05% of reading, or ± 0.25 oz/10 gm (whichever greater) Unit Weight 5.35 lb (2.4 kg) 8.64 lb (4 kg) 0.05 oz /1 gm (whichever greater) Remote: (2) 9V Alkaline (Included) 60 hr 30 h 0.05% of reading, or ± 0.05 oz /10 gm 0.05% of reading, or ± 0.25 oz /10 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.20 oz /5 gm 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of reading, or ± 0.20 oz /5 gm 0.05% of read	
Continuous Battery Life 75 hr 60 hr 30 hr Display Resolution, oz (gm) $.25 \text{ oz} / 5 \text{ gm}$ $.05 \text{ oz} / 1 \text{ gm}$ $.05 \text{ oz} / 1 \text{ gm}$ $.20 \text{ oz} / 5 \text{ gm}$ $.25 \text{ oz} / 10 \text{ gm}$ $.25 \text{ oz} / 10 \text{ gm}$ $.05\% \text{ of reading, or} \pm 0.05\% \text{ of reading, or} \pm 0.05\% \text{ of reading, or} \pm 0.05 \text{ oz} / 1 \text{ gm}$ (whichever greater) $.005 \text{ oz} / 1 \text{ gm}$ (w	
Display Resolution, oz (gm)	
No.	nr
Weight Accuracy0.05% of reading, or \pm 0.25 oz/10 gm (whichever greater)reading, or \pm 0.05 oz/1 gm (whichever greater)reading, or \pm 0.20 oz/5 gm (whichever greater)0.05% of reading, or \pm 0.20 oz/5 gm (whichever greater)Unit Weight5.35 lb (2.4 kg)8.64 lb (4 kg)6.0 lb (2.72 kg)8.5 lb (3Display Flex Cord Lengthn/a6° Extended	
Display Flex Cord Length n/a 6' Extended	25 oz/10 er)
F00 Poia F00 P	3.9 kg)
F00 Dailer	
Maximum Working Pressure n/a 500 Psig 34,5 Bar n/a n/a 500 Psig 34,5 Ear	Bař
Maximum Operating Differentialn/a485 Psig 33,5 Barn/an/a485 Psig 33,5 Ear	
Rubber Platform Cover Yes Yes Yes n/a n/a No No)
Weight Readout Ib & oz, or kg & gm	
Protective Case Soft Case Molded Carrying Case	
Tare (Empty) Weight Mode Yes	
Overload Protection Mechanical (Internal Overload Stop)	
Battery Status Indicator via CPS Link™ app 3 Segment Symbol (Display)	
Remote Control Mount n/a Magnetic Back and 360° Swivel Hook	
Operating Temperature Range 14°F to 122°F (-10°C to 50°C)	
Operating Humidity Range 0% to 95% (Non-Condensing)	
Approvals FCC, CE CE, C-Tick	