

## Wireless RF Charging Scales





Wireless hand held display unit



Magnet mount feature

## **KEY FEATURES**

- Wireless RF scale technology operates in the international ISM band for worldwide use.
- All controlling functions are located in the hand held display unit creating a more robust charging unit.
- Best in class accuracy of 0.05% of reading.
- Expanded 240lb / 110kg capacity.
- Calibrated to strict NIST standards.

For over 30 years CPS® has led the industry in charging scale technology offering the customer more **Innovations in Design**.

# CDS<sup>®</sup>

## **COMPUTE-A-CHARGE®**

CPS® Products proudly introduces its new line of wireless RF (radio frequency) controlled charging scales, which includes the industries first fully automatic programmable RF controlled unit. This innovative series is packed with new and unique design features while retaining the quality and durability that have made CPS the leader in charging scale technology.

### CC240RF / CC840RF

- Operates in the international ISM band for worldwide use.
- Remotely controlled scale platform eliminates clutter.
- Advanced communication software ensures uninterrupted connectivity between hand held display unit and scale platform.
- All controlling functions are located in the hand held display unit creating a more robust charging unit.
- Integrated solenoid charging valve for fully automatic programmable operation (CC840RF only).
- Solenoid operation is compatible with R-410A.
- Hand held display incorporates provisions for use with hanging hook and is magnetically backed for attachment to metal surfaces.
- Large, highly visible 1 1/2" x 2" / 37mm x 48mm LCD readout.
- User selectable Imperial or Metric measurement.
- Protective carrying case for storage included.
- · Calibrated to strict NIST standards.
- Expanded 240lb / 110kg capacity accommodates most cylinder sizes.
- Full electronic and mechanical overload protection.
- Best in class accuracy: 0.05% of reading or ± 0.2oz / (± 5g) whichever is greater.
- High resolution of  $\pm$  0.25 oz ( $\pm$  10g) through the entire range.
- Operates on four AA alkaline batteries (scale platform) and one 9 volt alkaline battery (display unit).
- Operates up to 30 continuous hours with one set of batteries (included).
- Operating temperature: 14 °F to 122 °F / -10 °C to 50 °C
- Operating humidity: 0 to 95% non-condensing.
- Platform dimensions: 10" x 10" x 2"
- Unit dimensions: 16" x 14" x 3" (Case included).
- Unit weight: CC240RF (8 lb 14.5 oz) CC840RF (9 lb 13 oz).
- Made in America.
- Operating Distance (30 feet / 10 meters)







#### **WORLD HEADQUARTERS**