

### **Smart Wireless Refrigeration Scale**

WRS110 WRS220



# Smart, Tough and Accurate Wireless Refrigeration Scale



**WRS110** 



**WRS220** 

#### **Features**

- WRS110 Capacity 110 pounds (50 Kg) Raw Metallic finish
- WRS220 Capacity 220 pounds (100 Kg) Color finish
- Requires compatible mobile device and free iOS® or Android™ App to display readings
- · High accuracy, resolution and repeatability
- Wireless range: 35 ft (10m)
- Programmable alarm
- Selectable units: English or Metric
- Large size scale platform
- Lightweight, compact and durable frame
- Overload protection: Min 150% max load
- No-slip platform surface
- 1-Year limited warranty

#### **App Compatibility**

- iOS® Devices: iOS® 8.0+ newer, iPhone™ 4S and newer
- Android™ Devices: Android™ v4.3 and newer.

CERC IC

#### **Applications**

Measuring refrigerant weights in english or metric scales Charging HVAC systems Charging refrigiration systems, large and small





Patent Pending



## Smart Wireless Refrigeration Scale WRS110 WRS220



#### **Includes**

- WRS110 Scale
- Free App and Manual availabe for download QR codes on bottom of scale
- Battery (9V)
- Carrying case (WRS220 only)





#### **Specifications**

Model #	WRS110	WRS220
Capacity (Load cell)	110Lbs.	220Lbs.
Accuracy	68° to 122°F ±0.25% F.S. ±1 dgt	68° to 122°F ±0.2% F.S. ±1 dgt
	32° to 68°F / 122° to 158°F ±0.6% F.S. ±1 dgt	32° to 68°F / 122° to 158°F ±0.4% F.S. ±1 dgt
Resolution	0.1oz (3g.)	0.2oz (5g.)
Арр	REQUIRES compatible mobile device and free iOS® or Android™ App	REQUIRES  compatible mobile device  and free iOS® or Android™ App
Reinforced durable housing	•	•
Large scale platform	•	•
Light weight design	•	•
35 ft. (10 m) Wireless range	•	•
Non-slip platform grip	•	•
Easy wireless connection	•	•
LED wireless status indicator	•	•
D-clip hoist opening	•	•
Overload protection: Min 150% max load	•	•
Low Battery indication	•	•
Battery	9V	9V
Carrying case		•

#### **Downloads**







**Data Sheet** 



Made in TAIWAN

**WRS220** 

Made in TAIWAN

Patent Pending