

YJACK™ PROBES & P51-TITAN MANIFOLD - SEE CHARGING SYSTEM & DIAGNOSTIC TOOLS

WIRELESS REFRIGERANT CHARGING SCALE



Convenient Wireless Measurements!

With a 220 lb. capacity, large platform and wireless Bluetooth® communication, this accurate scale makes refrigerant charge measurements fast and easy. Just connect with any smart device and you are ready to go...with .05% accuracy and 0.2 oz. resolution, service technicians can count on precision measurements every time. Save the charging measurements to your smart device, and you have a permanent record for that installation or service call.

Features and Benefits

- Low Energy Bluetooth[®] communication
- · Lightweight, durable design
- · Stability control for accurate measurements
- 220 lb. (100kg) capacity
- 0.05% accuracy & 0.2 oz. resolution
- Overload protection
- Oversized platform (12 in./ 300mm)
- Integrated handle
- · Carrying case included
- 9V battery included
- One-year warranty



The Wireless Refrigerant Scale 68864 is controlled and operated with any Smart Device via Bluetooth® and the YJACK VIEW[™] app.

READINGS SCREEN OVERVIEW

YJACK VIEW[™] READINGS SCREEN OVERVIEW

- · Readings screen will display the scale weight and will also display the weight change and elapsed time since the last set
- Both readings can be set/reset by pressing on the corresponding box
- Weights are displayed as lb./oz. or kg



Specifications

Weight Capacity: **Overload Protection:** Measurement Units:

Reading Accuracy: Reading Resolution: **Operating Temperature:** Scale Platform Diameter: Scale Weight: Power: Battery Life: App OS Compatibility: Bluetooth® Technology:

220 lb. / 100 kg Yes Pounds and ounces (lb & oz) or kilograms (kg) 0.05% of reading 5g 32°F - 122°F (0°C - 50°C) 11.8 in (300mm) 6.4 lb. (2.9 kg) 9V battery (included) 40+ hours iOS or Android Bluetooth® Low Energy (BLE)

UPC# Description

68864 Wireless refrigerant scale, 220 lb.



INSTRUMENTS

SYSTEM TOOLS

o

9. HEATING

CHARGING

4. VACUUM PUMP **SYSTEMS**

CHARGING HOSES VACUUM AND

ເດື

HOSE ADAPTERS, **VALVES & PARTS**

പ്