

## A 22 feet (10m) range a comprehensive display and

A 33-foot (10m) range, a comprehensive display and remote zeroing makes your job easier, faster and better.



## **SRS2 Wireless Refrigerant Scale**

The SRS2 is a rugged wireless scale designed specifically for weighing refrigerant cylinders. No more tangled mess of wires to get in the way of your field service.

The wireless remote control is securely stored inside the back of the rugged scale platform. The remote has a bright blue backlight. Hang it by the magnetic hat for easy, hands-free measuring. The platform is made of solid aluminum with rubber corners and diamond plate to protect against the hazards of daily use.



It's a scale. It's a case. The SRS2 remote stores neatly and securely in the platform base for easy transport.



Magnetic hat flips up to hang your remote where you want for hands-free charging.



## Complete charging "to go".

The SRS2 fits easily into our ANC3 briefcase style bag. In fact, there's room for a lot more besides the scale.

Our custom HVAC/R charging kit (model SRS2K9) includes all of these great tools in one bag:

SC77 - True RMS Clamp-On DMM

- For electrical parameters and temperature

SRH2 - Diagnostic Psychrometer

- For Target Superheat & Evaporator Exit Temp.

SSX34 - Real-time Pressure / Line Temp. Meter

- For Actual Superheat and Subcooling

ATC1 - Pipe Clamp Thermocouple

- Get accurate line temps fast (included w/ SSX34)

SRL2 - Advanced Infrared Refrigerant Leak Detector

- To track down refrigeration system leaks

ANC3 - Briefcase Style Service Bag

- It all fits neatly inside and over your shoulder

## **Specifications:**

**Overrange:** "OL" mark indication.

Auto power off (APO): 15 minutes. Push-button disable.

Operating environment:  $32^{\circ}F$  (0°C) to  $122^{\circ}F$  (50°C) at <75% R.H.

**Storage temperature:** -4°F (-20°C) to 140°F (60°C), 0 to 80% R.H. with battery removed.

**Accuracy:**  $\pm 0.03\%$ rdg + 0.25oz (10g) 0 to 66lbs (0 to 30kg),  $\pm 0.05\%$ rdg + 0.25oz (10g)

66 to 220lbs (30 to 100kg)

**Resolution:** 0.25 oz or 10g, Specifications good in ambient conditions of 73°F ±9°F

(23°C  $\pm$ 5°C), <75% relative humidity.

**Temperature Coefficient:**  $0.1 \times$  (specified accuracy) per °F.

Wireless Range: 33ft (10 meters)

Maximum load: 220 lbs (100kg)

Power: Remote control: Single standard 9-volt battery, NEDA 1604,

JIS 006P, IEC 6F22 Platform: 6 x AA batteries

Battery life: Remote control: 80 hours (continuous use) with

alkaline battery. Platform: 100 hours (continuous use) with alkaline.

Weight (platform + remote control): 7.1lbs (3.2kg)