

Refrigerant Scales

- Fieldpiece
- SRS3
- 6 x AA & 1 x 9V
- Refrigerant Scales
- Wireless



SRS3 - Fieldpiece type Refrigerant Scales

Brand

Fieldpiece

Product

SRS3 – Refrigerant Scale 114 kg Capacity - Wireless

The SRS3 Wireless Refrigerant Scale combines modern wireless electronics and rugged materials to perform at the high level you demand. The platform is made of thick aluminum to maintain accuracy over the life of the product. Rubber pad and bumpers cushion both the tank and the scale itself. A new wireless protocol sends platform measurements to both the included remote display and the Fieldpiece Job Link® System Mobile App. Weight measurements can also be viewed wirelessly on the SM380V and SM480V refrigerant manifolds.

Platform electronics are sealed to block the occasional moisture seen from rain and splashing. Hang the remote display from a condenser or anywhere metallic and easy to see. The magnetic folding hat holds it right where you put it.

Use the SRS3 wireless scale with the included handle or with Job Link Mobile System app. With Job Link you can receive your live weight measurement directly on your mobile device. Add weight into your Job Link mobile system reports, keep records of refrigerant use, or monitor weight from a distance. Handle wireless range is 1000', Job Link system mobile range is 1000'.

- Connect to Job Link System Mobile App*
 - Send live weights directly to your device
 - Record and document refrigerant use

Refrigerant

All Refrigerants Compatible

Features

- Long range wireless
- Flat top bumpers for larger cylinders
- Max load 114 kg
- View units your way
 - Pounds and ounces
 - Pounds only
 - Ounces only

- Kilograms and grams
- Kilograms only
- Grams only

Specifications:

- Specifications good in ambient conditions of 23°C ±5°C, <75% relative humidity
- Over range: "OL" is displayed
- Maximum load: 114 kg
- Auto power off: 30 minutes of inactivity (no change in weight or buttons pressed), (APO can be disabled)
- Backlight: Blue, turns off in 60 seconds if no buttons are pressed
- Accuracy:
 - ±0.03%rdg + 0.25 oz (10 g), 0 to 66 lbs (0 to 30 kg)
 - ±0.05%rdg + 0.25 oz (10 g), 66 to 252 lbs (30 to 114 kg)
- Resolution and Units: lb oz (0.25 oz), lb (0.1 lb), oz (0.1 oz), kg g (10 g), kg (0.1 kg), g (10 g)
- Temperature coefficient: 0.1 x (specified accuracy) per °C
- Wireless Range: 1000 feet (305 meters)
- Radio Frequency: 2400 MHz
- Battery Type:
 - Remote Display: 9V, NEDA 1604, JIS 006P, IEC 6F22
 - Platform: 6 x AA, NEDA 15A, JIS UM3, IEC LR6
- Battery Life: is displayed when the battery voltage drops below the operating level.
- Remote Display: 80 hours typical alkaline (without backlight)
- Platform: 200 hours typical alkaline
- Operating environment: 0°C to 50°C at <75% RH
- Storage temperature: -20°C to 60°C, 0 to 80% RH (with battery removed)
- Weight: 3.3 kg

Includes:

- Wireless Refrigerant Scale – SRS3
- Platform and Remote
- Rugged Nylon Case with Carrying Strap
- Standard 9-volt Battery (remote) Installed
- 6 x AA Batteries (platform) Installed
- Operator's Manual

Installation

