

Quality. Reliability. Accuracy.

## Platform Scale Model SR735i

Platform scales are used as weighing stations for a wide variety of applications. The SR735i has a large weighing surface with continuous arch that easily accommodates patients with walkers, canes, wheelchairs, power chairs, and dialysis chairs.

The SR735i is constructed of powder coated steel with a weight capacity of 1000 Lbs (454 Kg).

This multi-purpose scale is built to last and will provide many years of dependable service.





Platform size: 32" x 40"

#### **ANTIMICROBIAL**

SR Scales contain antimicrobial technology for powerful, continuous product protection against bacteria.

#### STEEL CONSTRUCTION

Durable and easy to clean.

#### **PORTABLE**

Built-in wheels enable the scale to be moved to storage when not in use.

#### **CONTINUOUS ARCH RAMP**

The leading edge of the top plate is angled down for easy wheelchair access. Total height gain is 2 inches.

#### **MEMORY**

Recalls the last stored weight.

#### **BATTERY OPERATED**

6 "D" cell batteries provide approximately 10,000 weigh cycles with programmable Auto Power Down (APD) to conserve power.

#### **BMI CALCULATION**

Enter height information to calculate and display Body Mass Index.

#### **EHR/EMR READY**

Serial data output can be optimized to communicate with electronic health records through send or get commands.

#### **OPTIONAL EQUIPMENT**

Thermal printer







WARRANTY

# Platform Scale

### **Model SR735i**







### SYSTEM SPECIFICATIONS

SPECIFICATIONS		
MAX WEIGHT	1000 Lb / 454 Kg	
DISPLAY TYPE	16 Character LCD w/ LED Backlight	
DISPLAY RESOLUTION	0.1 Lb/Kg	
ACCURACY	0.1% +/- 1 digit of displayed resolution	
DISPLAY UNITS	Pounds / Kilograms	
POWER	6 "D" cell alkaline batteries	
BATTERY LIFE	10,000 Weigh Cycles (est. based on 30 second on-time)	
AUTO POWER DOWN (APD)	Programmable on-time to conserve battery life. A low battery indication will appear when it's time to replace the batteries.	
MEMORY CCAL	Last stable weight is automatically stored in memory. Press RECALL to retrieve.	
BMI CALCULATION  BMI	Press BMI and input height. Press ENTER to view BMI information.	
SERIAL DATA OUTPUT (EHR)	9-pin serial data output can be used to send weight data to optional printer or EHR/EMR Systems.	

#### **ACCESSORIES AND OPTIONS**

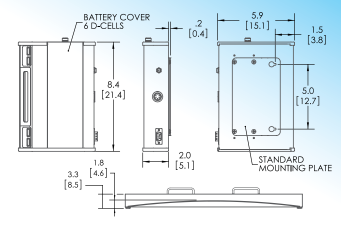
**WARRANTY** 

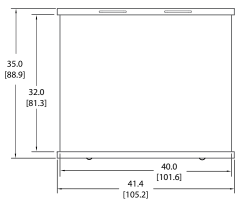
DESCRIPTION	PART NUMBER
PRINTER KIT includes FRAP1300, FRTP130012C, FRBC1300, FRAP1300-D9, and all mounting hardware	SR8327
REPLACEMENT THERMAL PRINTER	FRAP1300
REPLACEMENT PAPER (10 rolls per box)	FRTP130012C
REPLACEMENT PRINTER POWER ADAPTER	FRBC1300
REPLACEMENT DATA CABLE	FRAP1300-D9
I.V. POLE MOUNT FOR DISPLAY	SR8328

4 years



#### **DIMENSIONS** in [cm]





#### **PACKAGING**

