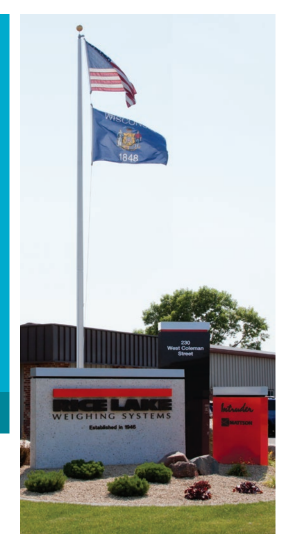
Healthweigh® Patient Weighing Solutions



800-472-6703 www.ricelake.com/health



CUSTOMER SERVICE

Rice Lake is relied upon throughout the world for delivering the highest standard of product along with the best service in the weighing industry. Knowledgeable customer service representatives are available by phone, email and live chat on www.ricelake.com, Monday through Friday from 6:30 a.m. to 6:30 p.m. Central Time. Emergency scale support is available 24/7/365.

CONTACT INFORMATION

Toll Free USA: 800-472-6703

Telephone: 715-234-9171

Toll Free Canada/Mexico: 800-321-6703

24-hour Fax: 715-234-6967 Email: orderdesk@ricelake.com Internet: www.ricelake.com

RICE LAKE WEIGHING SYSTEMS' HISTORY OF QUALITY AND SUPPORT

From accurate medical dosing, research and laboratory work to patient intake, home healthcare and fitness centers, Rice Lake provides health and fitness equipment to serve the industry's need for reliable and accurate measurement.

Since 1946, Rice Lake Weighing Systems has been manufacturing and distributing weight-related products and supplies. A global leader in measurement and weight-based solutions, Rice Lake's roots have been planted firmly in the principles of quality and customer service through three generations of family ownership.

CALIFORNIA PROPOSITION 65 RICE LAKE WEIGHING SYSTEMS STATEMENT

Proposition 65 requires businesses to inform Californians about exposures to chemicals that are known to cause cancer, birth defects or other reproductive harm. These chemicals may be in the products you purchase, or they may be exposed to you at home, at the workplace or within the environment. Proposition 65 enables Californians to make informed decisions about their exposures to these chemicals.

Rice Lake Weighing Systems wants to be proactive in regards to Proposition 65 and provide information about the products we produce, distribute and use to manufacture equipment we sell.

We are providing this warning based on the knowledge that one or more chemicals included in the California Proposition 65 list known to cause cancer, birth defects or other reproductive harm may be present in Rice Lake Weighing Systems products and workplaces.



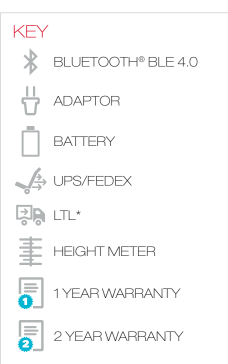
WARNING: Chemicals listed in California Proposition 65 known to cause cancer, birth defects or other reproductive harm may be present only in trace amounts or contained within Rice Lake Weighing Systems products and proper encapsulation equipment. This warning is provided out of an abundance of caution to enable you to be an informed consumer.

More information about California Proposition 65 can be found at www.P65Warnings.ca.gov

TABLE OF CONTENTS

- 4 150-10-5 Digital Physician Scale
- 6 150-10-6 Digital Physician Scale
- 8 150-10-7 Digital Physician Scale
- 10 160-10-7N Digital Athletic Scale Low-Profile
- 12 RL-MPS Mechanical Physician Scale
- 14 RL-MPS-10 Mechanical Physician Scale
- 16 RL-MPS-20 Mechanical Physician Scale
- 18 RL-MPS-30 Mechanical Physician Scale
- 20 RL-MPS-40 Mechanical Physician Scale
- 22 RL-MPS-50 Mechanical Physician Scale
- 26 250-10-2 Bariatric Handrail Scale
- 28 250-10-4 Bariatric Handrail Scale
- 30 260-10-1 Bariatric Handrail Scale
- **34** 350-10-3M Dual-ramp wheelchair scale
- **36** 350-10-2 **Single-Ramp Wheelchair Scale**
- 38 350-10-3 Dual-ramp Wheelchair Scale
- 40 350-10-4 Dual-ramp Wheelchair Scale with seat
- 42 350-10-7 Single-ramp Wheelchair Platform Scale
- 44 350-10-8 Dual-ramp Wheelchair Platform Scale
- 46 RL-350-5 Single-ramp Portable Bariatric Wheelchair Scale
- 48 RL-350-6 Dual-ramp Portable Bariatric Wheelchair Scale
- 50 SB-1150 Bariatric Wheelchair Scale
- 52 SD-1150-WP Dialysis Wheelchair Scale
- 54 D300 Wireless Wheelchair Scale

- **58** 350-10-8S Digital Stretcher Scale
- 62 550-10-1 Digital Chair Scale
- 64 560-10-1 Digital Chair Scale with 20-inch-wide seat
- 66 RL-MCS Mechanical chair scale
- 70 RL-DBS Digital Baby Scale
- 72 RL-DBS-2 Digital Baby Scale
- **74** 650-10-1 **Neonatal Scale**
- 76 RL-MIS Mechanical Baby Scale
- 78 RL-MIS-20 Mechanical Baby Scale
- 80 DIGITAL BABY SCALE Suspended Infant Scale
- 82 RL-PCT-10 Pediatric Circumference Tape
- 83 RL-WMS-10 Wall Mount Stadiometer
- 86 RL-330HHD/ RL-330HHL Dial Home Health Scale
- 88 DHH-10 Digital Home Health Scale
- 92 EQUIPOISE SERIES Toploader Balance
- 94 TE SERIES Tuning Fork Enhanced Balance
- **96** CALIBRATION WEIGHTS
- 98 HOW OFTEN SHOULD YOU CALIBRATE A MEDICAL SCALE?
- 99 HOW TO PROPERLY CLEAN HEALTHWEIGH® HEALTH SCALES
- 100 ADDITIONAL RICE LAKE PRODUCTS FOR YOUR FACILITY



To review our terms and conditions, please visit **www.ricelake.com/support**.

*Shipping weights and dimensions for products recommended to ship via LTL do not include pallet weight or pallet dimensions unless noted.

A standard LTL delivery is considered to be one that ships from either a company or partner dock to arrival at a standard commercial address with disposition of the goods at the rear of the truck to enable off loading by material handling equipment provided by the consignee at either ground level or via loading dock. Allied to this, the freight in question should be palletized and secured in a way to facilitate the safe handling of the freight with no one dimension over seven feet, six inches.

Any LTL delivery falling outside of this criteria may well accrue accessorial charges levied by the carrier in line with their tariff rules. It is recommended that any potential accessorial costs are discussed at the time of order placement so that these costs can be billed appropriately at the time of shipment. If this is not the case, Rice Lake Weighing Systems reserves the right to charge the customer retrospectively for any accessorial costs incurred during the delivery process.

TRADEMARKS

The following product names, logos, brands and other trademarks featured or referred to within this publication are the property of their respective trademark holders.

Bluetooth[®]

- Healthweigh*
- Motiontrap™

Summit[™]

Rice Lake Weighing Systems®



PHYSICIAN SCALES DIGITAL AND MECHANICAL

EYE-LEVEL



150-10-5 **DIGITAL PHYSICIAN SCALE**

The Rice Lake 150-10-5 digital physician scale has an eye-level digital display to provide a clear weight reading. With a height bar integrated into the scale column, healthcare professionals can quickly capture both height and weight information. Built-in wheels make the 150-10-5 easy to transport and the choice between using an AC adapter or batteries means this physician scale can be used nearly anywhere in a healthcare facility.

FEATURES

- Large, stable scale base
- Integrated height rod measures from 27.5 to 82 in (70 to 208 cm)
- Rubber wheels for easy transport
- Push-button LCD display
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology

SPECIFICATIONS

Capacity: 550 × 0.2 lb (250 × 0.1 kg)

Platform Dimensions: (W × L × H) $14.5 \times 14.5 \times 3$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

– EHR capable

- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Hold function
- Zero function
- BMI (body mass index) function
- Factory calibrated

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Approvals: c-Met, E113986



DIGITAL PHYSICIAN SCALE - EYE-LEVEL

44-

MODEL	CAPACITY	COMMUNICATION	PART#
150-10-5	550 × 0.2 lb (250 × 0.1 kg)	USB	119113
	550 × 0.2 lb (250 × 0.1 kg)	Bluetooth® BLE 4.0	194726

OPTIONS

DESCRIPTION	PART#
9 VDC adaptor, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adaptor, 120 V/230V auto switching*	133077
9 VDC adaptor, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

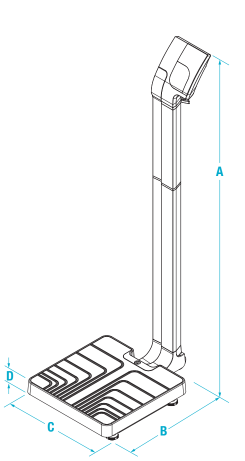
*NEMA 1-15 Plug [] [] **CEE 7/16 Plug (0)

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
150-10-5	119113	30	18	9	26	35	35
150-10-5BLE	194726	30	18	9	26	35	35

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	54.0	137.2	C	14.7	37.5
В	22.4	57.0	D	3.0	7.6



An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com WAIST-LEVEL

150-10-6 **DIGITAL PHYSICIAN SCALE**

The Rice Lake 150-10-6 digital physician scale is designed with a modern appearance and features a waist-level digital display at just over four feet for ease of use. The large, stable scale base is both comfortable and easily transported with two built-in rubber wheels. The 150-10-6 can be powered from an optional AC adapter or standard alkaline batteries. Its large push-button display lights up for simple viewing and an audible beep sounds at the end of each weigh cycle.

- FEATURES
- Large, stable scale base
- Rubber wheels for easy transport
- Push-button LCD display
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology
- EHR capable

SPECIFICATIONS

Capacity: 550 × 0.2 lb (250 × 0.1 kg)

Platform Dimensions: (W × L × H) 14.5 × 14.5 × 3 in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Hold function
- Zero function
- BMI (body mass index) function
- Factory calibrated

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Approvals: c-Met, E113986



DIGITAL PHYSICIAN SCALE - WAIST-LEVEL

MODEL	CAPACITY	COMMUNICATION	PART#
150-10-6	550 × 0.2 lb (250 × 0.1 kg)	USB	161786
150-10-6BLE	550 × 0.2 lb (250 × 0.1 kg)	Bluetooth® BLE 4.0	194732

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

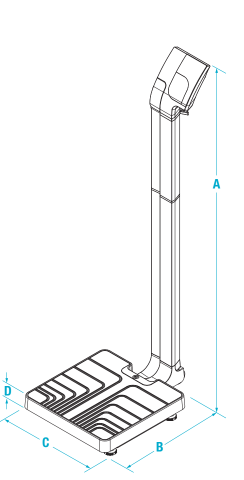
*NEMA 1-15 Plug [] [] **CEE 7/16 Plug (0)

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
150-10-6	161786	30	19	9	25	37	37
150-10-6BLE	194732	30	19	9	25	37	37

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	48.4	123.0	С	14.7	37.5
В	22.4	57.0	D	3.0	7.6



An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com



150-10-7 **DIGITAL PHYSICIAN SCALE**

The Rice Lake 150-10-7 digital physician scale provides precision weight measurements up to 550 pounds. The large, stable scale base is both comfortable and easily transported with an optional carrying case. Whether powered from an optional AC adapter or standard alkaline batteries, the 150-10-7 is easy to use. Its large push-button display lights up for easy viewing and an audible beep sounds at the end of each weigh cycle.

FEATURES

- Large, stable scale base
- Push-button LCD display
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology
- EHR capable

SPECIFICATIONS

 550×0.2 lb (250×0.1 kg)

- USB or Bluetooth® BLE 4.0 available, part number selectable
- Hold function
- Zero function
- BMI (body mass index) function
- Factory calibrated

Power:

9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured Cable Length:

6 ft (1.8 m) cable between scale base and indicator

Display:

5-digit LCD display, 0.75 in (1.9 cm) digit height

Approvals: c-Met, E113986





DIGITAL PHYSICIAN SCALE - FLOOR-LEVEL

MODEL	CAPACITY	COMMUNICATION	PART#
150-10-7	550 × 0.2 lb (250 × 0.1 kg)	USB	121304
150-10-7BLE	550 × 0.2 lb (250 × 0.1 kg)	Bluetooth® BLE 4.0	194728

OPTIONS

DESCRIPTION	PART#
Carrying case	107445
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

*NEMA 1-15 Plug []] **CEE 7/16 Plug ()

SHIPPING WEIGHT

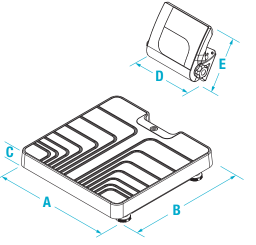
MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
150-10-7	121304	25	18	6	17	20	20
150-10-7BLE	194728	25	18	6	17	20	20

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	14.7	37.5	D	7.8	20.0
В	14.7	37.5	E	6.7	17.0
C	3.0	7.6			



Carrying case



An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com

160-10-7N **Digital Athletic Scale Low-profile**

Rice Lake's 160-10-7N low-profile digital athletic scale offers superior accuracy and built-in durability for repetitive use in settings where a Legal for Trade scale is needed. It is slip-resistant, demands little space and is exceptionally portable. The 160-10-7N low-profile scale features a very low, 1.65-inch rise.

Actual height of low profile (1.65 inches)

FEATURES

- Large, stable scale base
- Push-button LCD display
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology

SPECIFICATIONS

Capacity: 550×0.2 lb (250×0.1 kg) Platform Dimensions: (W × L × H) $14.4 \times 14.4 \times 1.65$ in

- EHR capable
- Zero function
- Factory calibrated

Power:

9 VDC, provided by six AA alkaline batteries (included) or 120V/230V AC adapter, NEMA 1-15 plug (included) **Battery Type:**

Six AA alkaline (included) Battery Use:

25 hours continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Cable Length:

6 ft (1.8 m) cable between scale base and indicator **Display:**

5-digit LCD display, 0.75 in (1.9 cm) digit height

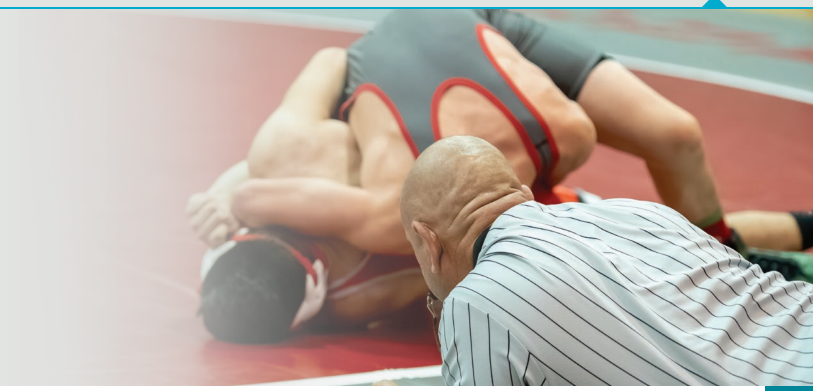
Approvals:

NTEP CC 18-011 Measurement Canada AM-6097 c-Met, E113986

Warranty: Two-year limited



10



DIGITAL PHYSICIAN SCALE - LOW-PROFILE

MODEL	CAPACITY	COMMUNICATION	PART#
160-10-7N	550 × 0.2 lb (250 × 0.1 kg)	USB	193355

OPTIONS

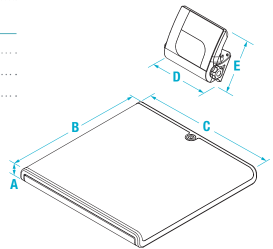
DESCRIPTION	PART#
Carrying case	107445
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
160-10-7N	193355	20	18	6	18	16	18

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	1.7	4.3	D	7.8	20.0
В	14.4	36.6	E	6.7	17.0
С	14.4	36.6			



An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com



RL-MPS mechanical physician scale

The RL-MPS mechanical physician scale features a painted beam for weighing up to 440 pounds (200 kilograms). For added convenience, weight readings can be taken from either the front or back of the scale. Its base is designed with a removable, slip-resistant base cover for easy cleaning, and can be easily transported with two built-in durable wheels.

FEATURES

- Sturdy, enameled steel body
- Painted beam
- Rugged scale understructure
- Durable wheels for easy transport

SPECIFICATIONS

Capacity: 440 lb × 4 oz (200 kg × 100 g)

Platform Dimensions: (L \times W \times H) 14.75 \times 10.75 \times 4.13 in

Height Rod: 24 to 84 in (60 to 212 cm)

Height Division: 0.125 in (0.1 cm)

- Easy operation with two sliding weights
- Removable slip-resistant scale base cover
- Aluminum height rod measures from 24 to 84 in (60 to 212 cm)



PHYSICIAN SCALES - MECHANICAL



MECHANICAL PHYSICIAN SCALE - LB AND KG

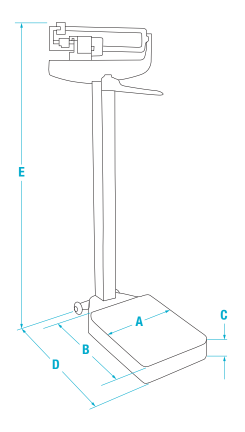
MODEL	CAPACITY	PART#
RL-MPS	440 lb × 4 oz (200 kg × 100 g)	102613

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
RL-MPS	102613	60	21	7	42	64	64

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	10.8	27.4	D	22.3	56.6
В	14.8	37.6	E	58.5	148.6
C	4.1	10.4			





RL-MPS-10 mechanical physician scale

The RL-MPS-10 mechanical physician scale features a painted beam for weighing up to 450 pounds. For added convenience, weight readings can be taken from either the front or back of the scale. Its base is designed with a removable, slip-resistant base cover for easy cleaning, and can be easily transported with two durable built-in wheels.

FEATURES

- Sturdy, enameled steel body
- Painted beam
- Rugged scale understructure
- Durable wheels for easy transport

SPECIFICATIONS

Capacity: $450 \text{ lb} \times 4 \text{ oz}$

Platform Dimensions: (L \times W \times H) 14.75 \times 10.75 \times 4.13 in

Height Rod: 24 to 84 in

Height Division: 0.125 in

- Easy operation with two sliding weights
- Removable slip-resistant scale base cover
- Aluminum height rod measures from 24 to 84 in





MECHANICAL PHYSICIAN SCALE - LB ONLY

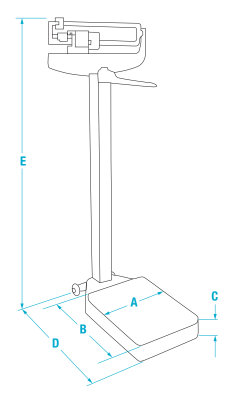
MODEL	CAPACITY	PART#
	450 lb × 4 oz	124223

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
RL-MPS-10	124223	60	21	7	42	64	64

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	10.8	27.4	D	22.3	56.6
В	14.8	37.6	E	58.5	148.6
С	4.1	10.4			





DICELAKE

RL-MPS-20 mechanical physician scale

The RL-MPS-20 mechanical physician scale features a painted beam for weighing up to 440 pounds (200 kilograms). For added convenience, weight readings can be taken from either the front or back of the scale. Its base is designed with a removable, slip-resistant base cover for easy cleaning.



- Sturdy, enameled steel body
- Painted beam
- Rugged scale understructure

SPECIFICATIONS

Capacity: 440 lb × 4 oz (200 kg × 100 g)

Platform Dimensions: (L × W × H) $14.75 \times 10.75 \times 4.13$ in

- Easy operation with two sliding weights
- Removable slip-resistant scale base cover



MECHANICAL PHYSICIAN SCALE - LB AND KG

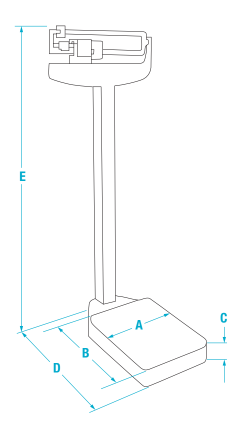
MODEL	CAPACITY	PART#
	440 lb × 4 oz (200 kg × 100 g)	124222

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
RL-MPS-20	124222	60	21	7	36	64	64

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	10.8	27.4	D	22.3	56.6
В	14.8	37.6	E	58.5	148.6
C	4.1	10.4			





INCE LAKE

RL-MPS-30 mechanical physician scale

The RL-MPS-30 mechanical physician scale with handpost features a painted beam for weighing up to 180 kilograms. A handpost installed at a strategic height provides enhanced support for all patients. For added convenience, weight readings can be taken from either the front or back of the scale. The RL-MPS-30 can be easily transported with two built-in wheels and its base is designed with a removable, slip-resistant base cover for easy cleaning.

FEATURES

- Sturdy, enameled steel body
- Painted beam
- Rugged scale understructure
- Handpost
- Durable wheels for easy transport

SPECIFICATIONS

Capacity: 180 kg x 100 g Platform Dimensions:

 $\begin{array}{l} (L \times W \times H) \\ 37.5 \times 27.5 \times 10.5 \ \text{cm} \end{array}$

Height Rod: 60 to 212 cm

Height Division: 0.1 cm

- Easy operation with two sliding weights
- Removable slip-resistant scale base cover
- Aluminum height rod measures from 60 to 212 cm





MECHANICAL PHYSICIAN SCALE - KG ONLY

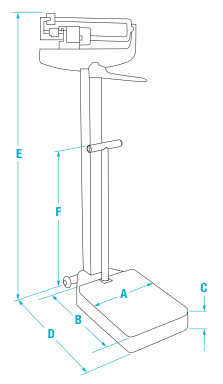
MODEL	CAPACITY	PART#
RL-MPS-30	180 kg × 100 g	132703

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-MPS-30	132703	60	21	7	40	64	64

DIMENSIONS

	INCHES	CENTIMETERS	6	INCHES	CENTIMETERS
Α	10.8	27.4	D	22.3	56.6
В	14.8	37.6	E	58.5	148.6
C	4.1	10.4	F	31.5	80.0





CELAN

20

RL-MPS-40 **mechanical physician scale**

The RL-MPS-40 mechanical physician scale features a painted beam for weighing up to 440 pounds (200 kilograms) and 490 pounds (220 kilograms) with the counterpoise weights. Weight and height can be easily read from either the front or back. The RL-MPS-40 can be easily transported with two built-in wheels and its base is designed with a removable, slip-resistant base cover for easy cleaning.



- Dual-read capacity and height rod
- Sturdy enameled steel body
- Painted beam designed to hold counterpoise weights
- Rugged scale understructure
- Removable slip-resistant plastic base cover

SPECIFICATIONS

Capacity with Counterpoise Weights: $490 \text{ lb} \times 4 \text{ oz} (220 \text{ kg} \times 100 \text{ g})$

Platform Dimensions: (L × W × H) $14.75 \times 10.75 \times 4.13$ in

Height Rod: 24 to 84 in (60 to 212 cm)

Height Division: 0.125 in (0.1 cm)

- Retractable aluminum height rod
- Easy operation with two sliding weights and two counterpoise weights
- Rear wheels for portability ease
- Aluminum height rod measures from 24 to 84 in (60 to 212 cm)





MECHANICAL PHYSICIAN SCALE - LB AND KG

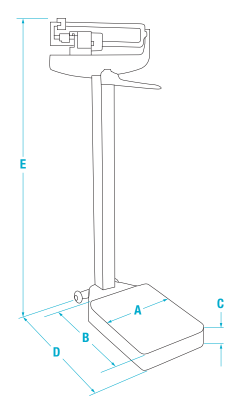
MODEL	CAPACITY	PART#
	490 lb × 4 oz (220 kg × 100 g)	185289

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
RL-MPS-40	185289	60	21	7	44	64	64

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
A	10.8	27.4	D	22.3	56.6
В	14.8	37.6	E	58.5	148.6
С	4.1	10.4			



LB & KG

RL-MPS-50 mechanical physician scale

Rice Lake's RL-MPS-50 mechanical physician scale is built to weigh patients up to 450 pounds (200 kilograms). The RL-MPS-50 features a height rod for monitoring growth and is designed with rear wheels for ease of transport. The poise travels freely along the weigh beam with just a tap of the finger. A distinctive, color-coded weigh beam is easy to read, with a kilogram weighing option available by flipping the beam.

FEATURES

- Ease of transport with rear wheels
- Aluminum height rod included
- Poise travels free on weigh beam with simple finger tap

SPECIFICATIONS

Capacity: 450 lb × 4 oz (200 kg × 100 g)

Platform Dimensions: (L \times W \times H) 14.96 \times 11.02 \times 4.21 in

Height Rod: 29.5 to 78.75 in (75 to 200 cm)

Height Division: 0.25 in (5 mm)

Warranty: One-year limited Easy-to-read weigh beam's color-coded black inset shows LB markings, white inset shows KG markings. The beam can be rotated to the desired unit of measure.



Weigh beam with lb markings



Weigh beam with kg markings



MECHANICAL PHYSICIAN SCALE - LB AND KG

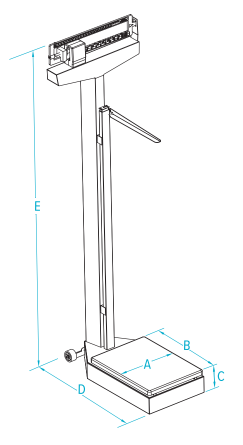
MODEL	CAPACITY	PART#
	450 lb × 4 oz (200 kg × 100 g)	195264

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-MPS-50	195264	60	21	5	39	46	46

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
A	11.0	28.9	D	22.2	56.4
В	15.0	38.1	E	58.9	149.6
C	4.2	10.7		• • • • • • • • • • • • • • • • • • • •	





BARIATRIC HANDRAIL SCALES

250-10-2 Bariatric Handrail Scale

Rice Lake's 250-10-2 bariatric scale with handrail is designed for weighing patients who need extra support and safety. Advanced movement compensation technology eliminates error caused by involuntary movement of unsteady patients. Two heavy-duty rear wheels make it simple and effortless to move and store.



FEATURES

- Handrail for support and safety
- Two wheels for ease of portability
- Large 1-inch LCD display
- Nonskid platform
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology
- EHR capable

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions: (W × L × H) 20 × 25 × 3 in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Approvals: c-Met, E113986



BARIATRIC HANDRAIL SCALE

MODEL	CAPACITY	COMMUNICATION	PART #
250-10-2	1,000 × 0.21b (450 × 0.1 kg)	USB	133119
250-10-2BLE	1,000 × 0.21b (450 × 0.1 kg)	Bluetooth® BLE 4.0	194733

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

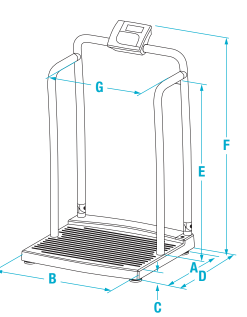
*NEMA 1-15 Plug [] | **CEE 7/16 Plug ()

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
250-10-2	133119	45	29	9	66	85	85
250-10-2BLE	194733	45	29	9	66	85	85

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	20.0	50.8	E	34.0	86.4
В	25.0	63.5	F	44.5	113.0
С	3.0	7.6	G	21.0	53.3
D	25.0	63.5			



An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com

WITH SEAT

250-10-4 Bariatric Handrail Scale

Rice Lake's 250-10-4 bariatric scale with handrail and chair seat is designed for weighing patients who need extra support and safety during weighments. Patients can be weighed comfortably and safely while seated with the large, stable folding seat. Advanced movement compensation technology eliminates error caused by involuntary movement of unsteady patients. Two heavy-duty rear wheels make it simple and effortless to move and store.



FEATURES

- Handrail for support and safety
- Folding seat
- Two wheels for ease of portability
- Large 1-inch LCD display
- Nonskid platform
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions: (W × L × H) $20 \times 25 \times 3$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Approvals: c-Met, E113986



BARIATRIC HANDRAIL SCALE

MODEL	CAPACITY	COMMUNICATION	PART #
250-10-4	1,000 × 0.2 lb (450 × 0.1 kg)	USB	133120
250-10-4BLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth [®] BLE 4.0	194734

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830
	•••••

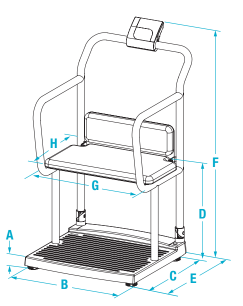
*NEMA 1-15 Plug [] | **CEE 7/16 Plug ()

SHIPPING WEIGHT

MODEL #	PAR	RT # L (IN) W (IN	I) H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
250-10-	4 13	3120 32	27	46	70	286	286
250-10-	4BLE 194	4734 32	27	46	70	286	286

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	2.8	7.0	E	32.0	81.1
В	25.7	65.3	F	47.5	120.7
С	25.2	64.0	G	20.0	50.8
D	21.6	54.9	Н	12.0	30.5



An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com

260-10-1 Bariatric Handrail Scale

Rice Lake's 260-10-1 bariatric scale with handrail is designed for weighing patients who need extra support and safety. Height and weight can be seamlessly captured with the optional integrated height rod. Advanced movement compensation technology eliminates error caused by involuntary movement of unsteady patients. Two heavy-duty rear wheels make it simple and effortless to move and store.



FEATURES

- Handrail for support and safety
- Two wheels for ease of portability
- Large 1-inch LCD display
- Nonskid platform
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology

SPECIFICATIONS

Capacity: 800 × 0.2 lb (360 × 0.1 kg)

Platform Dimensions: (W × L × H) 24 in x 24 in x 2.75 in

Height Rod Dimensions: 30 to 83.125 in (77 to 211 cm)

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

- EHR capable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated
- Optional height rod can be installed on-site

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

BARIATRIC HANDRAIL SCALES



BARIATRIC HANDRAIL SCALE

MODEL	CAPACITY	COMMUNICATION	PART#
260-10-1	800 × 0.21b (360 × 0.1 kg)	USB	170139

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Height rod 25.5-83 in (65-211 cm)	172958
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

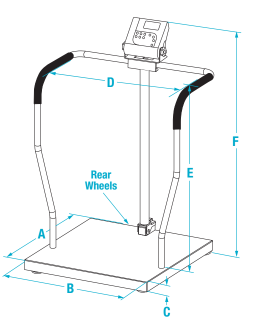
*NEMA 1-15 Plug [] [] **CEE 7/16 Plug ••

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
260-10-1	170139	40	40	10	58	116	116
Height Rod	172958	33	9	3	3	7	7

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	24.0	61.0	D	25.5	65.0
В	24.0	61.0	E	33.5	85.0
С	2.75	7.0	F	43.0	109.0





WHEELCHAIR SCALES



350-10-3M Dual-ramp wheelchair scale

Rice Lake's 350-10-3M is a dual ramp, metal wheelchair scale joining the 350-10 Series family. This durable scale offers accurate, high-capacity weighing for a wide range of patients. The 350-10-3M has a large, stable scale base with a nonslip surface to ensure safety during patient weighing. Easy to set up, this foldable scale can be quickly moved on two heavy-duty rear wheels for efficient patient weighing in different locations.



FEATURES

- Two wheels for portability
- Dual ramp
- Nonslip platform
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking
- EHR capable

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions: (W × L × H) $31.5 \times 29.5 \times 3.2$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

0

- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated
- Easy to store, folded depth is 11.75 in

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986



MODEL	CAPACITY	COMMUNICATION	PART#
350-10-3M	1,000 × 0.2 lb (450 × 0.1 kg)	USB	193956
	1,000 × 0.21b (450 × 0.1 kg)	Bluetooth [®] BLE 4.0	203910

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

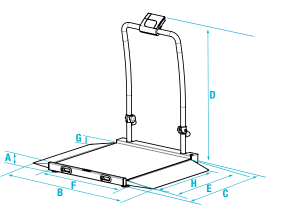
*NEMA 1-15 Plug 0 0 **CEE 7/16 Plug 00

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
350-10-3M	193956	51	42	14	102	216	216
350-10-3MBLE	203910	51	42	14	102	216	216

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	3.15	8.0	E	31.5	80.0
В	47.7	121.2	F	29.5	74.9
С	37.8	96.0	G	2.4	6.1
D	45.3	115.1	Η	27.2	69.1





350-10-2 single-ramp wheelchair scale

Rice Lake's 350-10-2 single-ramp wheelchair scale with handrail allows high capacity, accurate weighing for a wide range of patients. Convenient keypad tare reduces errors and increases efficiency. Foldable and lightweight, this sturdy scale is easily transported on two heavy-duty rear wheels to any location.

FEATURES

- Two wheels for portability
- Single ramp
- Nonslip platform
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking
- EHR capable

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions Without Ramps: (W × L × H) $32.0 \times 29.5 \times 2.4$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated
- Easy to store, folded depth is 11.75 in

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986





MODEL	CAPACITY	COMMUNICATION	PART#
350-10-2	1,000 × 0.2 lb (450 × 0.1 kg)	USB	141445
350-10-2BLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth [®] BLE 4.0	194739

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

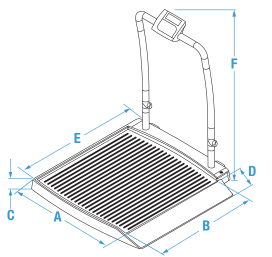
*NEMA 1-15 Plug [] [] **CEE 7/16 Plug (0)

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
350-10-2	141445	42	41	14	90	174	174
350-10-2BLE	194739	42	41	14	90	174	174

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	29.5	74.9	D	9.3	23.5
В	32.0	81.3	E	37.5	95.3
С	2.4	6.1	F	45.0	114.3



350-10-3 Dual-ramp Wheelchair scale

Rice Lake's 350-10-3 dual-ramp wheelchair scale with handrail allows high capacity, accurate weighing for a wide range of patients. Convenient keypad tare reduces errors and increases efficiency. Foldable and lightweight, this sturdy scale is easily transported on two heavy-duty rear wheels to any location.



FEATURES

- Two wheels for portability
- Dual ramp
- Nonslip platform
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking
- EHR capable

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions Without Ramps: (W × L × H) $32.0 \times 29.5 \times 2.4$ in

Power:

9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated
- Easy to store, folded depth is 11.75 in

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986



MODEL	CAPACITY	COMMUNICATION	PART#
350-10-3	1,000 × 0.21b (450 × 0.1 kg)	USB	141447
350-10-3BLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth® BLE 4.0	194736

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

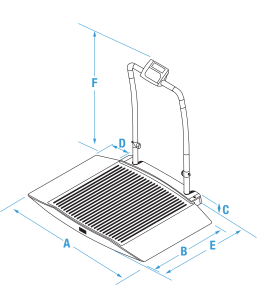
*NEMA 1-15 Plug [] | **CEE 7/16 Plug ()

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
350-10-3	141447	51	42	14	102	216	216
350-10-3BLE	194736	51	42	14	102	216	216

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	48.5	123.2	D	9.3	23.6
В	32.0	81.3	E	38.0	96.5
С	2.4	6.1	F	45.0	114.3





350-10-4 dual-ramp wheelchair scale with seat

Rice Lake's 350-10-4 dual-ramp wheelchair scale with seat and handrail allows high capacity, accurate weighing for patients requiring a seat. The padded seat easily tucks away, allowing this model to function as either a wheelchair or chair scale. Convenient keypad tare reduces errors and increases efficiency. Foldable and lightweight, this sturdy scale is easily transported on two heavy-duty rear wheels to any location.

FEATURES

- Two wheels for portability
- Dual ramp
- Nonslip platform
- Fold-away padded seat with backrest
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions Without Ramps: (W × L × H) $32.0 \times 29.5 \times 2.4$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated
- Easy to store, folded depth is 11.75 in

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (14 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986





MODEL	CAPACITY	COMMUNICATION	PART#
350-10-4	1,000 × 0.2 lb (450 × 0.1 kg)	USB	141448
350-10-4BLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth [®] BLE 4.0	194737

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

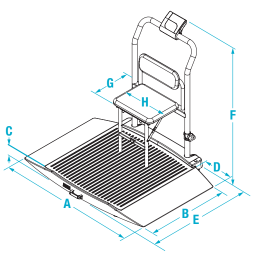
*NEMA 1-15 Plug 0 0 **CEE 7/16 Plug 00

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
350-10-4	141448	51	43	21	132	332	332
350-10-4BLE	194737	51	43	21	132	332	332

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	48.5	123.2	E	38.0	96.5
В	32.0	81.3	F	45.0	114.3
С	2.4	6.1	G	6.3	16.0
D	9.3	23.6	Н	12.0	30.5



350-10-7 single-ramp wheelchair platform scale

Rice Lake's 350-10-7 single-ramp wheelchair platform scale allows high capacity, accurate weighing for a wide range of patients. Convenient keypad tare reduces errors and increases efficiency. This sturdy scale is easily transported on two heavy-duty rear wheels to any location.

FEATURES

- Two wheels for portability
- Single ramp
- Nonslip platform
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions Without Ramps: (W × L × H) $32.0 \times 29.5 \times 2.4$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Cable Length: 7 ft (2.1 m) cable between scale base and indicator

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986





MODEL	CAPACITY	COMMUNICATION	PART#
350-10-7	1,000 × 0.21b (450 × 0.1 kg)	USB	141446
350-10-7BLE	1,000 × 0.21b (450 × 0.1 kg)	Bluetooth® BLE 4.0	194738

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

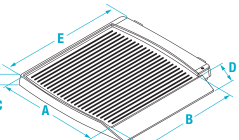
*NEMA 1-15 Plug [] | **CEE 7/16 Plug ()

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
350-10-7	141446	45	44	7	78	100	100
350-10-7BLE	194738	45	44	7	78	100	100

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	29.5	74.9	D	9.3	23.5
В	32.0	81.3	E	37.5	95.3
С	2.4	6.1			



350-10-8 Dual-ramp wheelchair platform scale

Rice Lake's 350-10-8 dual-ramp wheelchair platform scale allows high capacity, accurate weighing for a wide range of patients. Convenient keypad tare reduces errors and increases efficiency. This sturdy scale is easily transported on two heavy-duty rear wheels to any location.

FEATURES

- Two wheels for portability
- Dual ramp
- Nonslip platform
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions Without Ramps: (L × W × H) $29.5 \times 32.0 \times 2.4$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)



- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Cable Length: 7 ft (2.1 m) cable between scale base and indicator

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986



MODEL	CAPACITY	COMMUNICATION	PART#
350-10-8	1,000 × 0.2 lb (450 × 0.1 kg)	USB	141449
350-10-8BLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth® BLE 4.0	194735

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

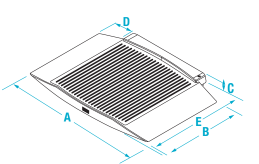
*NEMA 1-15 Plug [] | **CEE 7/16 Plug ()

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
350-10-8	141449	53	45	7	86	121	121
350-10-8BLE	194735	53	45	7	86	121	121

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	48.5	123.2	D	9.3	23.6
В	32.0	81.3	E	38.0	96.5
С	2.4	6.1			





RL-350-5 single-ramp portable bariatric wheelchair scale

Rice Lake's RL-350-5 single-ramp portable bariatric wheelchair scale allows high capacity, accurate weighing for patients who are unable to be transported to a scale. Featuring a 34-inch scale base with single ramp, wheelchairs can easily be wheeled on and off the scale. Convenient keypad tare reduces errors and increases efficiency. For added safety, this scale features an anti-slip rubber surface and raised edges on the weighing platform.



FEATURES

- Integrated handles and wheels for easy transport
- Single ramp
- Large, stable scale base
- Nonslip platform
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions Without Ramps: (L × W × H) $34.0 \times 34.0 \times 2.2$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

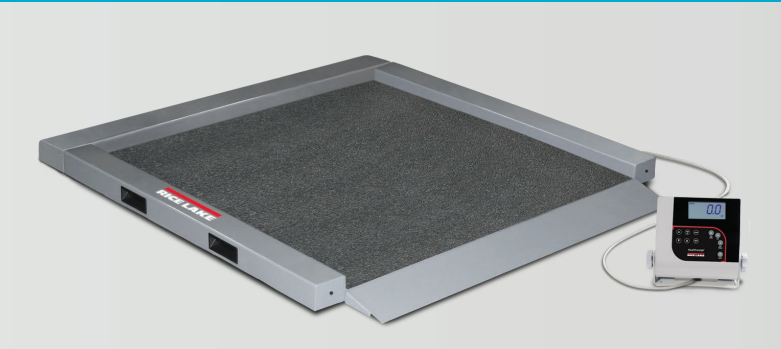
- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Cable Length: 9 ft (2.7 m) cable between scale base and indicator

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986



MODEL	CAPACITY	COMMUNICATION	PART#
RL-350-5	1,000 × 0.21b (450 × 0.1 kg)	USB	150703
	1,000 × 0.21b (450 × 0.1 kg)	Bluetooth® BLE 4.0	205976

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

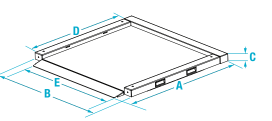
*NEMA 1-15 Plug [] | **CEE 7/16 Plug (0)

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-350-5	150703	43	43	11	154	147	154
RL350-5BLE	205976	43	43	11	154	147	154

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	41.0	104.1	D	34.0	86.4
В	40.0	101.6	E	34.0	86.4
С	2.2	5.6			





RL-350-6 Dual-ramp portable bariatric wheelchair scale

Rice Lake's RL-350-6 dual-ramp portable bariatric wheelchair scale allows high capacity, accurate weighing for patients who are unable to be transported to a scale. Featuring a 34-inch scale base with dual ramp, wheelchairs can easily be wheeled on and off the scale. Convenient keypad tare reduces errors and increases efficiency. For added safety, this scale features an anti-slip rubber surface and raised edges on the weighing platform.

FEATURES

- Integrated handles and wheels for easy transport
- Dual ramp
- Large, stable scale base
- Large 1-inch LCD display
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology

SPECIFICATIONS

Capacity:

 $1,000 \times 0.2 \text{ lb} (450 \times 0.1 \text{ kg})$

Platform Dimensions Without Ramps: $(W \times L \times H)$

34.0 × 34.0 × 2.2 in **Power:**

9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours of continuous use with batteries Automatic power-off can be configured

- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function

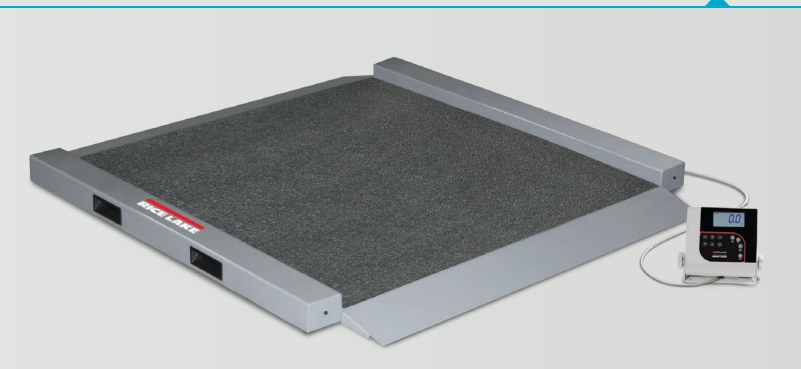
Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Cable Length: 9 ft (2.7 m) cable between scale base and indicator

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986





MODEL	CAPACITY	COMMUNICATION	PART#
RL-350-6	1,000 × 0.2 lb (450 × 0.1 kg)	USB	150704
RL-350-6BLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth® BLE 4.0	205974

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

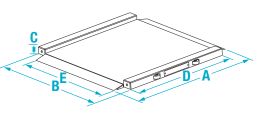
*NEMA 1-15 Plug [] [] **CEE 7/16 Plug (0)

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-350-6	150704	43	43	11	162	147	162
RL-350-6BLE	205974	43	43	11	162	147	162

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	41.0	104.1	D	34.0	86.4
В	40.0	101.6	E	34.0	86.4
С	2.2	5.6			







SB-1150 Bariatric wheelchair scale

The Summit[™] SB-1150 bariatric wheelchair scale provides exceptional performance in environments where typical wheelchair scales are not large enough to meet patient needs. With its large platform and easy-access ramp, the heavy-duty Summit SB-1150 accommodates wheelchairs without sacrificing safety. The scale and ramp are equipped with a nonskid rubber surface and raised guide rails. Convenient keypad tare reduces errors and increases efficiency.

FEATURES

- Heavy-duty mild steel construction
- Single ramp
- Large 1-inch LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking
- EHR capable

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions: (L \times W \times H) 36.0 \times 36.0 \times 4.0 in

Ramp Dimensions: (L × W × H) $36.0 \times 28.5 \times 4.0$ in

Display:

5-digit LCD display, 0.75 in (1.9 mm) digit height

- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Power:

9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Cable Length: 10 ft (3.1 m) cable between scale base and indicator

Approvals: c-Met (pending)



MODEL	CAPACITY	COMMUNICATION	PART#
SB-1150	1,000 × 0.2 lb (450 × 0.1 kg)	USB	150706
SB-1150BLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth® BLE 4.0	205977

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

*NEMA 1-15 Plug [] [] **CEE 7/16 Plug (00)

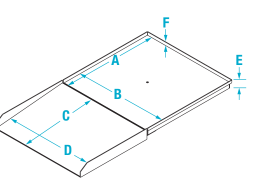
SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
SB-1150	150706	49	48	24	363	407	407
SB-1150BLE	205977	49	48	24	363	407	407

*Pallet weight and dimensions are included in shipping weights

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	36.0	91.4	D	36.0	91.4
В	36.0	91.4	E	4.0	10.2
С	28.5	72.4	F	1.0	2.5





SD-1150-WP **dialysis wheelchair scale**

The Summit[™] SD-1150-WP dialysis wheelchair scale is designed to accommodate the unique needs of dialysis patients. It is designed to be pit-mounted flush with the floor for multipurpose weighing. Its heavy-duty handrail enhances patient safety and convenience, and is positioned to remain clear of wheelchairs. Convenient keypad tare reduces errors and increases efficiency.



FEATURES

- Package includes scale, pit frame, handrail and indicator
- Heavy-duty mild steel construction
- Handrail for added patient safety
- Large 1-inch LCD display
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions: (W × L × H) $36 \times 36 \times 3$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

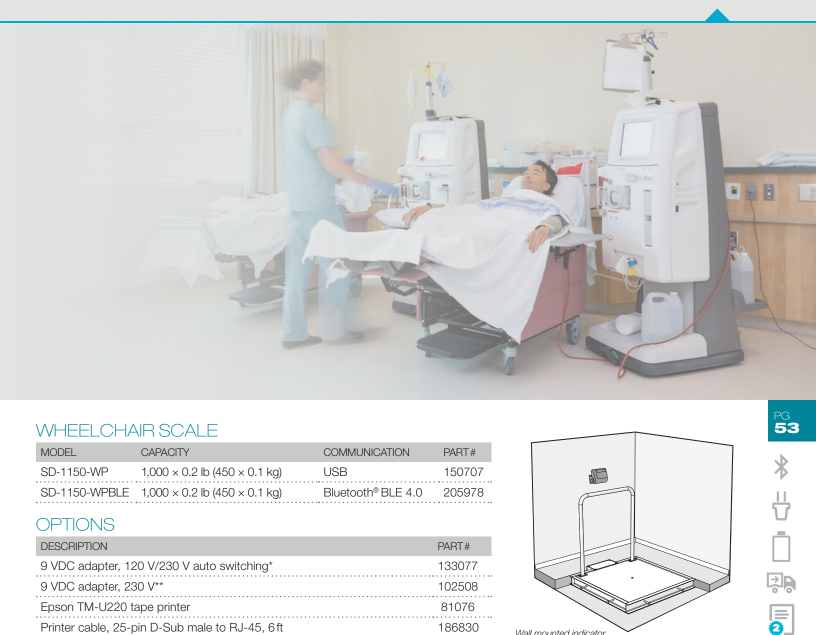
Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met, E113986



MODEL	CAPACITY	COMMUNICATION	PART#
SD-1150-WP	1,000 × 0.2 lb (450 × 0.1 kg)	USB	150707
SD-1150-WPBLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth® BLE 4.0	205978

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

*NEMA 1-15 Plug [] [] **CEE 7/16 Plug ••

SHIPPING WEIGHT

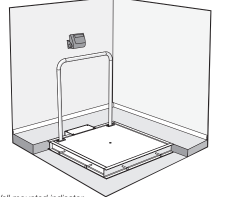
MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
SD-1150-WP	150707	40	39	15	246	169	246
SD-1150-WPBLE	205978	40	39	15	246	169	246

*Pallet weight and dimensions are included in shipping weights

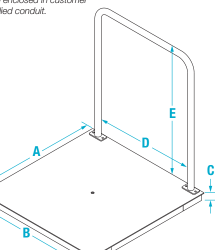
DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	36.0	91.4	D	31.5	80.0
В	36.0	91.4	E	37.0	94.0
C	30	76			

C 3.0 7.6



Wall mounted indicator, cable enclosed in customer supplied conduit.



D300 Wireless wheelchair scale

The lightweight yet durable D300 Series wireless wheelchair scale consists of four pads to weigh wheelchair-bound patients in environments where portability is key. The wheelchair is simply rolled onto the four pads, which communicate wirelessly to the handheld controller. Measurements from each pad are automatically combined and the total weight is displayed.



Wheelchair Positioned on Pads

FEATURES

- Four lightweight, wireless scale pads
- Powder-coated molded plastic and cast aluminum construction
- Four wheel-stops and roll-up ramps

SPECIFICATIONS

Capacity: D300-8: 800 × 0.5 lb (363 × 0.2 kg)

Power:

Wheel pads: Eight EL-123 batteries per scale system (two per pad) (included) Controller: Three AAA lithium batteries (included)

- Handheld controller
- Rubber controller glove and lanyard
- Optional carrying case

Operating Temperature: 50 °F to 90 °F (10 °C to 35 °C)

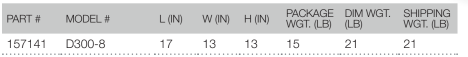
Warranty:

Two-year limited



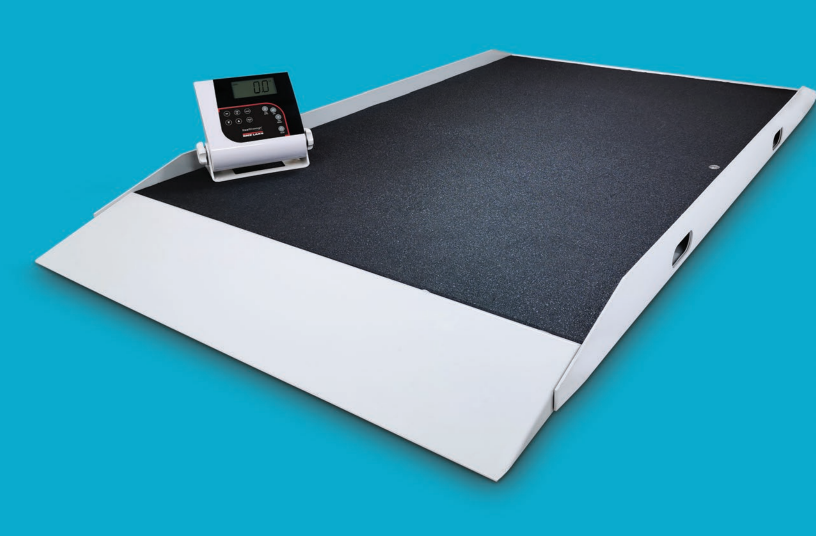


MODEL	CAPACITY						PART#
D300-8	800 × 0.5	lb (363 × 0	.2 kg)				157141
OPTION	IS						
DESCRIPTIO	N						PART#
Carrying ca	se						107445
SHIPPING WEIGHT							
PART #	MODEL #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)





Optional Transport/Carrying Case



STRETCHER SCALES

350-10-8S **Digital stretcher scale**

The Rice Lake 350-10-8S digital stretcher scale is designed to be the first line of weighing when a patient is being received into a medical facility by a stretcher. The heavy-duty frame and wide ramps enable easy, safe and fast patient processing. Two rubber wheels allow easy and quiet transportation of the scale if needed. Advanced movement compensation technology eliminates involuntary movement made during the weighing process ensuring exact weighing information.



FEATURES

- Two wheels for portability
- Dual ramp
- Nonslip platform
- Safety side rails
- Push-button LCD display
- Motiontrap[™] movement compensation technology
- Unit of measure toggle or locking

SPECIFICATIONS

Capacity: 1,000 × 0.2 lb (450 × 0.1 kg)

Platform Dimensions Without Ramps: (W × L × H) $35.0 \times 29.5 \times 2.4$ in

Platform Dimensions with Wheels and Ramps $(W \times L \times H)$ $34.2 \times 63.7 \times 3.7$ in

Power: 9 VDC, provided by six AA alkaline batteries (included) or AC adapter (optional)

Battery Type: Six AA alkaline (included)

- EHR capable
- USB or Bluetooth BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Cable Length: 7 ft (2.1 m) cable between scale base and indicator

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Approvals: c-Met, E113986





STRETCHER SCALE

MODEL	CAPACITY	COMMUNICATION	PART#
350-10-8S	1,000 × 0.21b (450 × 0.1 kg)	USB	203622
350-10-8SBLE	1,000 × 0.2 lb (450 × 0.1 kg)	Bluetooth® BLE 4.0	203623

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

*NEMA 1-15 Plug [] | **CEE 7/16 Plug (0)

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
350-10-8S	203622	67.2	36	6	154	104	154
350-10-8SBLE	203623	67.2	36	6	154	104	154

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS	
Α	63.8	162.0	D	32.9	83.6	\leq
В	49.3	125.3	E	3.9	9.8	
C	32.7	83.1	F	2.6	6.7	



CHAIR SCALES DIGITAL AND MECHANICAL



550-10-1 **Digital Chair Scale**

The Rice Lake 550-10-1 digital chair scale is designed for patients who find it difficult to, or cannot, stand. The molded plastic seat is easy to clean, comfortable and safe up to 660 pounds. Swing-up arms enable easy access from either side, and a flip-up footrest can be used for additional patient comfort. A large push-button display lights up for easy viewing and an audible beep sounds at the end of each weigh cycle.

FEATURES

- Enameled tubular steel frame
- Four heavy-duty locking caster wheels
- Swing-up arms
- Flip-up footrest
- Large 1-inch LCD display
- Unit of measure toggle or locking
- Motiontrap[™] movement compensation technology

SPECIFICATIONS

Capacity:

 $660 \times 0.2 \text{ lb} (300 \times 0.1 \text{ kg})$

Power:

9 VDC provided by six AA alkaline batteries (included) or 120 V/230 VAC adapter (optional)

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured

- EHR capable
- USB or Bluetooth[®] BLE 4.0 available, part number selectable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Operating Temperature: 50 °F to 104 °F (10 °C to 40 °C)

Approvals: c-Met, E113986





DIGITAL CHAIR SCALE

MODEL	CAPACITY	COMMUNICATION	PART#
550-10-1	660 × 0.2 lb (300 × 0.1 kg)	USB	119114
550-10-1BLE	660 × 0.2 lb (300 × 0.1 kg)	Bluetooth® BLE 4.0	194740

OPTIONS

DESCRIPTION	PART#
9 VDC adapter, 120 V/230 V auto switching c-MET* Medical grade power supply	115655
9 VDC adapter, 120 V/230 V auto switching*	133077
9 VDC adapter, 230 V**	102508
Epson TM-U220 tape printer	81076
Printer cable, 25-pin D-Sub male to RJ-45, 6ft	186830

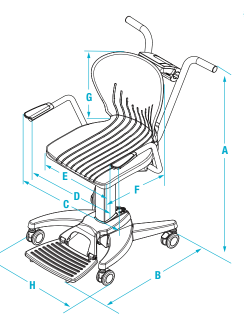
*NEMA 1-15 Plug [] | **CEE 7/16 Plug ()

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
550-10-1	119114	29	27	29	54	164	164
550-10-1BLE	194740	29	27	29	54	164	164

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS	
Α	37.4	95.0	E	17.0	43.2	
В	33.4	85.0	F	16.0	40.6	
С	25.2	64.0	G	17.0	43.2	
D	21.0	53.3	Н	20.5	52.0	





560-10-1 **Digital Chair Scale with** 20-inch-wide seat

The Rice Lake 560-10-1 digital chair scale is designed for patients who find it difficult to, or cannot, stand. Two armrests and two footrests can be lifted separately for convenient patient access. The 20-inch-wide molded plastic seat is easy to clean, comfortable and safe up to 660 pounds. A large push-button display lights up for easy viewing and an audible beep sounds at the end of each weigh cycle.



- Enameled tubular steel frame
- Four heavy-duty caster wheels (rear wheels locking)
- Swing-up arms
- Side-folding footrests
- Molded seat
- Large 1-inch LCD display
- Unit of measure toggle or locking

SPECIFICATIONS

Capacity: 660 × 0.2 lb (300 × 0.1 kg)

Display: 5-digit LCD display, 0.75 in (1.9 cm) digit height

Power: 9 VDC provided by six AA alkaline batteries (included) or 120 V/230 VAC adapter (optional)

- Motiontrap[™] movement compensation technology
- EHR capable
- Tare function
- Hold function
- BMI (body mass index) function
- Factory calibrated

Battery Type: Six AA alkaline (included)

Battery Use: 25 hours continuous use with batteries Automatic power-off can be configured





DIGITAL CHAIR SCALE

MODEL	CAPACITY	COMMUNICATION	PART#				
560-10-1	660 × 0.2 lb (300 × 0.1 kg)	USB	166644				
OPTION	S						
DESCRIPTION	N		PART#				
9 VDC adap	133077						
9 VDC adap	9 VDC adapter, 230 V**						
Epson TM-l	Epson TM-U220 tape printer						
Printer cable, 25-pin D-Sub male to RJ-45, 6ft							
*NEMA 1-15 Plug	*NEMA 1-15 Plug 🔲 **CEE 7/16 Plug 🧿						

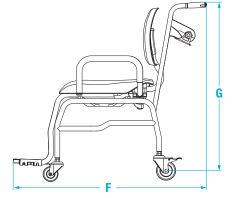
SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
560-10-1	100011	33	23	27	65	148	148

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	20.1	51.1	E	5.9	15.0
В	17.3	44.0	F	42.9	109.0
С	20.1	51.1	G	34.6	88.0
D	36.4	92.5		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

Α





RL-MCS **mechanical chair scale**

The Rice Lake mechanical chair scale is designed for weighing those who find it difficult or unsafe to stand on a conventional scale. The smooth, durable, molded plastic seat is comfortable, and the swing-up arms lift for easy patient transport. The sturdy enameled steel frame has four heavy-duty wheels for easy, quiet maneuvering. Clinics, nursing homes and rehabilitation centers will find the sleek professional design easy to clean.



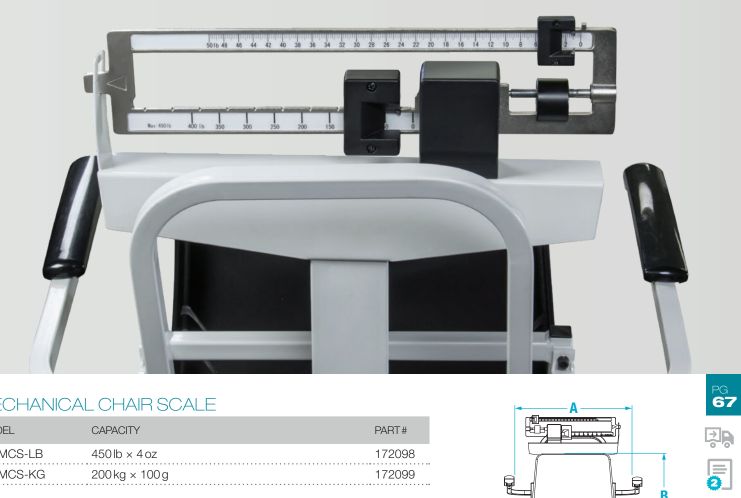
FEATURES

- Swing-up arms for easy access and exit
- Fold-up footrest
- Sturdy enameled, steel frame
- Dual read die-cast beam

SPECIFICATIONS

Capacity: Lb only beam 450 lb \times 4 oz Kg only beam 200 kg \times 100 g

- Polypropylene seat with ABS armrest
- Heavy-duty wheels two back wheels lock, two front wheels swivel



MECHANICAL CHAIR SCALE

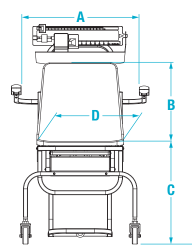
MODEL	CAPACITY	PART#
RL-MCS-LB	450 lb × 4 oz	172098
RL-MCS-KG	200 kg × 100 g	172099

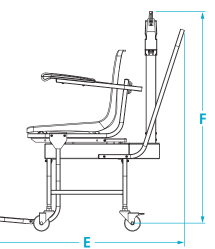
SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-MCS-LB	172098	29	25	25	79	131	131
RL-MCS-KG	172099	29	25	25	79	131	131

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	21.5	54.6	D	16.0	40.6
В	14.2	36.1	E	35.7	90.7
С	14.8	37.6	F	38.4	97.5







PEDIATRIC SCALES DIGITAL AND MECHANICAL

RL-DBS **DIGITAL BABY SCALE**

The RL-DBS digital baby scale accurately weighs and measures even the most active babies. Simply place the baby on the scale, remove the baby and recall its weight by pressing the Recall key. The RL-DBS is portable, extremely durable, and easy to clean and maintain.

FEATURES

- Large 1-inch LCD display
- Unit of measure locking
- Recall function to view last weight
- Automatic shut-off for long battery life

SPECIFICATIONS

Capacity: 44 lb x 0.5 oz (20 kg x 10 g)

Power:

Four AA alkaline batteries (included) or AC adapter (included)

Battery Type Four AA alkaline (included)

- Built-in measuring tape 0 to 22.5 in (0 to 57 cm)
- Optional carrying case

Approvals: AC adapter: cULus







DIGITAL BABY SCALE

MODEL	CAPACITY		PART#
RL-DBS	44 lb × 0.5 oz (20 kg × 10 g)	120 V AC adapter	107423
RL-DBS	44 lb × 0.5 oz (20 kg × 10 g)	230 V AC adapter	112571

OPTIONS

DESCRIPTION	PART	-#
Carrying case	1125	570
Growth chart, birth to 36 months, boy, contai	ins 100 sheets 1584	463
Growth chart, birth to 36 months, girl, contair	ns 100 sheets 1584	164
Growth chart, 2-20 years, boy, contains 100	sheets 1584	465
Growth chart, 2-20 years, girl, contains 100 s	sheets 1584	166

A C C

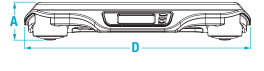
В

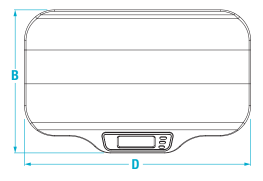
SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-DBS 120 V	107423	27	18	7	10	21	21
RL-DBS 230 V	112571	27	18	7	10	21	21

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	3.9	10.0	D	23.6	60.0
В	15.0	38.0	E	11.0	27.9
С	3.1	7.9			





DUAL RANGE

RL-DBS-2 **DIGITAL BABY SCALE**

The RL-DBS-2 digital baby scale accurately weighs and measures even the most active babies, up to 44 pounds. Dual-range functionality provides enhanced precision for weighments from zero to 22 pounds with accuracy within 0.2 ounces. Simply place the baby on the scale, remove the baby and recall its weight by pressing the Recall key. The RL-DBS-2 is portable, extremely durable, and easy to clean and maintain.

FEATURES

- Large 1-inch LCD display
- Dual-range capacity for increased precision from 0 to 22 lb
- Accuracy within 5 g
- Unit of measure locking

SPECIFICATIONS

Capacity:

 $\begin{array}{l} 0 \text{ to } 22 \text{ lb} \times 0.2 \text{ oz} \\ (0 \text{ to } 10 \text{ kg} \times 5 \text{ g}) \\ 22 \text{ to } 44 \text{ lb} \times 0.5 \text{ oz} \\ (10 \text{ to } 20 \text{ kg} \times 10 \text{ g}) \end{array}$

Power: Four AA alkaline batteries (included) or AC adapter (included)

- Recall function to view last weight
- Automatic shut-off for long battery life
- Built-in measuring tape 0 to 22.5 in (0 to 57 cm)
- Optional carrying case

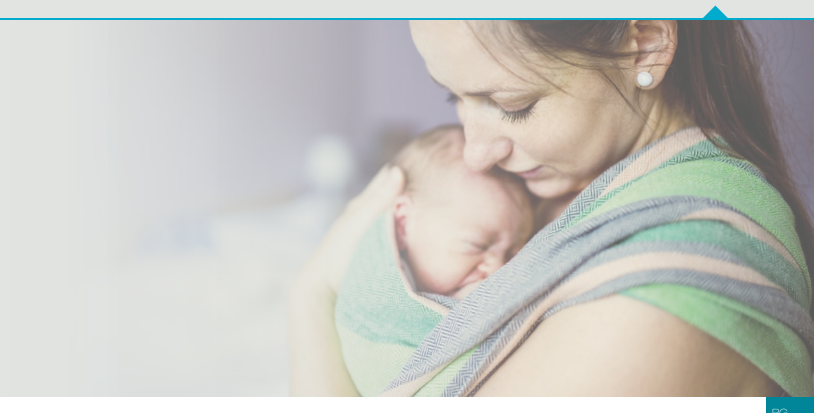
Battery Type: Four AA alkaline (included)

Approvals: AC adapter: cULus

Warranty: Two-year limited







DIGITAL BABY SCALE DUAL RANGE

MODEL	CAPACITY		PART#
RL-DBS-2	0 to 22lb × 0.2 oz, 22 to 44lb × 0.5 oz (0 to 10kg × 5g, 10 to 20kg × 10g)	120V AC adapter	155922
RL-DBS-2	0 to 22lb × 0.2 oz, 22 to 44lb × 0.5 oz (0 to 10kg × 5g, 10 to 20kg × 10g)	230 V AC adapter	155923

OPTIONS

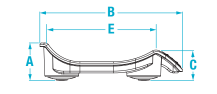
DESCRIPTION	PART#
Carrying case	112570
Growth chart, birth to 36 months, boy, contains 100 sheets	158463
Growth chart, birth to 36 months, girl, contains 100 sheets	158464
Growth chart, 2-20 years, boy, contains 100 sheets	158465
Growth chart, 2-20 years, girl, contains 100 sheets	158466

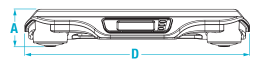
SHIPPING WEIGHT

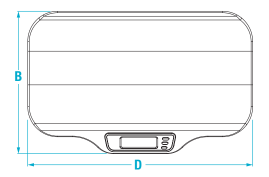
MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-DBS-2 120 V	155922	27	18	7	10	21	21
RL-DBS-2 230 V	155923	27	18	7	10	21	21

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	3.9	10.0	D	23.6	60.0
В	15.0	38.0	E	11.0	27.9
С	3.1	7.9			







An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com

DUAL RANGE

650-10-1 **Neonatal Scale**

The 650-10-1 neonatal baby scale precisely weighs even the most active babies, up to 33 pounds. Motiontrap[™] movement compensation technology compensates for involuntary movements and provides a stable, accurate weight reading. Enhanced precision is essential especially when weighing premature infants. The 650-10-1 provides these precise weighments from zero to 10 pounds with accuracy within 0.05 ounces. A two-sided removable tray keeps babies safe and a built-in measuring tape ensures quick and easy measurements.

FEATURES

- LCD display
- Dual-range capacity for increased precision
- Unit of measure locking

SPECIFICATIONS

Capacity:

Range 1: 0 to 10 lb \times 0.05 oz (0 to 5 kg \times 1 g) Range 2: 10 to 33 lb \times 0.1 oz (5 to 15 kg \times 2 g)

Power:

12 VDC, provided by six AA lithium batteries (included) or AC adapter (optional)

- Automatic shut-off for long battery life
- Motiontrap[™] movement compensation technology
- Built-in measuring tape

Measuring Tape:

0 to 23.5 in × 0.125 in (0 to 60 cm × 0.25 cm)

Battery Type: Six LifeS2 batteries

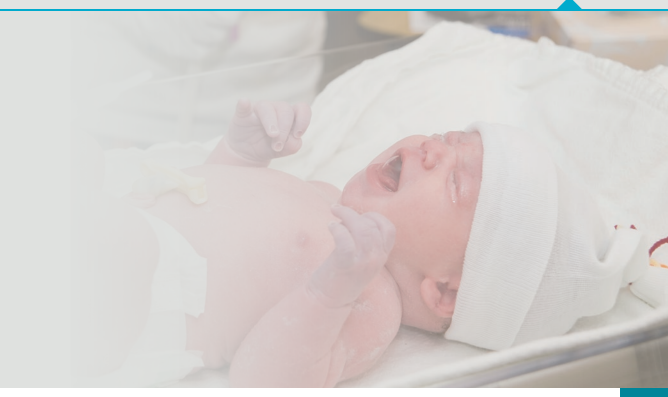
Operating Temperature: 50 °F to 95 °F (10 °C to 35 °C)

Display: 5-digit LCD display, 0.75 in (1.9 mm) digit height

Approvals: c-Met E113986

Warranty: Two-year limited





NEONATAL SCALE

MODEL	CAPACITY	POWER	PART#
650-10-1	0 to 10 lb \times 0.05 oz, 10 to 33 lb \times 0.1 oz (0 to 5 kg \times 1 g, 5 to 15 kg \times 2 g)	120V/230V	161784
• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••		•••••

OPTIONS

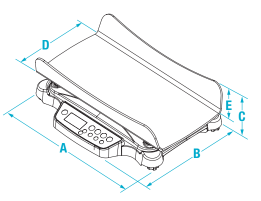
DESCRIPTION	PART#
AC adapter, c-Met, medical grade	165138

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
650-10-1	161784	18	28	11	25	40	40

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS
Α	24.0	60.8	D	17.0	43.2
В	19.0	48.2	E	3.5	8.9
С	6.8	17.1			





RL-MIS MECHANICAL BABY SCALE

The RL-MIS mechanical baby scale provides safe, reliable measurement for infants of all sizes. An easy-to-clean tray also features a built-in measurement tape for simple length reference. The sturdy, painted beam offers dual-read capacity up to 135 pounds or 62 kilograms.



FEATURES

- Painted beam
- Sturdy, enameled steel body
- Easy-to-clean ABS plastic tray

SPECIFICATIONS

Capacity: 135 lb × 1 oz (62 kg × 20 g)

 $\begin{array}{l} \textbf{Tray Dimensions:}\\ (L\times W\times H)\\ 24\times 16\times 3 \text{ in}\\ (61\times 41\times 7.5 \text{ cm}) \end{array}$

- Dual-read capacity; lb and kg
- Built-in measuring tape 0 to 23 in (0 to 58 cm)

Warranty: Two-year limited



MECHANICAL BABY SCALE - LB AND KG BEAM

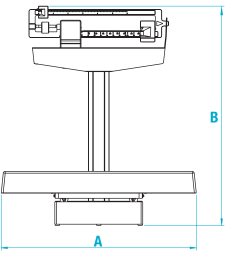
MODEL	CAPACITY	PART#
RL-MIS	135 lb × 1 oz (62 kg × 20 g)	131470

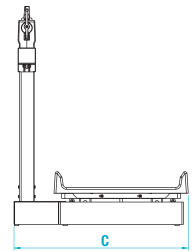
SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
RL-MIS	131470	28	20	14	30	57	57

DIMENSIONS

	INCHES	CENTIMETE	ERS	INCHES	CENTIMETERS
Α	24.0	61.0	С	21.5	54.5
В	27.0	68.6			





An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com



RL-MIS-20 **MECHANICAL BABY SCALE**

The RL-MIS-20 mechanical baby scale provides safe, reliable metric measurements for infants of all sizes. An easy-to-clean tray also features a built-in measurement tape for simple length reference. The sturdy, painted beam offers capacity readings up to 70 kilograms.



FEATURES

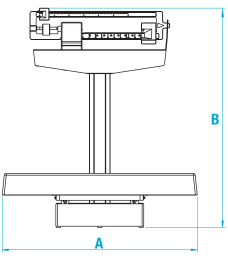
– Unit of measure: kg

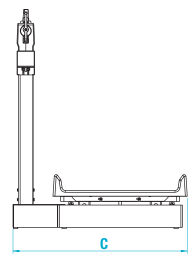
- Built-in measuring tape 0 to 58 cm



MECHANICAL BABY SCALE

MODEL	CAPACITY						PART#
RL-MIS-20	70 kg × 20 g						131471
SHIPPING WEIGHT							
MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-MIS-20	131471	28	20	14	30	57	57
DIMENSIONS							
CENTIMETERS					CENTIMET	ERS	
A 61.	0			C	54.5		
B 68.	6						





An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com



DIGITAL BABY SCALE suspended infant scale

The OS-10/OS-25/OS-45 suspended infant scale is a portable device for the safe, accurate weighing of infants and toddlers up to 99 pounds (45 kilograms). Designed for use in any health environment, the OS-10/OS-25/OS-45 suspended infant scale is easily transported and powered by two AA batteries. Conveniently lift the infant using the sturdy steel s-hook attached to the optional canvas trousers. This pediatric scale is versatile in its applications, and the innovative weighing technique captures vital information safely and accurately.

FEATURES

- Hold function
- Units of measure lb/lb, oz/kg
- Adjustable automatic shut-off
- Ergonomic handheld design

SPECIFICATIONS

- Battery operated, two AA batteries (included)
- Carrying case and top s-hook (included)
- Captured lower hook, removable upper hook (both hooks included)

Capacity: OS-10: 22 lb × 0.02 lb 22 lb × 0.25 oz 10 kg × 0.01 kg OS-25: 55 lb × 0.05 lb 55 lb × 0.5 oz 25 kg × 0.02 kg OS-45: 99 lb × 0.1 lb 99 lb × 1 oz 45 kg × 0.05 kg

Power: Two AA batteries (included)

Operating Temperature: 32 °F to 104 °F (0 °C to 40 °C)

Warranty: One-year limited

Approvals: CE Approved





SUSPENDED INFANT SCALE

MODEL	CAPACITY	PART#
OS-10	22 × 0.02 lb (22 lb × 0.25 oz) (10 × 0.01 kg)	130292
OS-25	55 × 0.05lb (22lb × 0.5 oz) (25 × 0.02kg)	130293
OS-45	99 × 0.1 lb (22 lb × 1 oz) (45 × 0.05 kg)	130294

OPTIONS

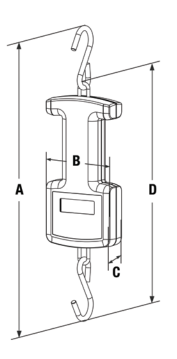
DESCRIPTION	PART #
Suspended pediatric sling seat trousers	141444

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
OS-10	130292	10	5	3	2	2	2
OS-25	130293	10	5	3	2	2	2
OS-45	130294	10	5	3	2	2	2

DIMENSIONS

	INCHES	IES CENTIMETERS INCHES		INCHES	CENTIMETERS
Α	14.3	36.3	C	1.3	3.2
В	3.6	9.2	D	11.6	29.4



BABY SCALES





RL-PCT-10 **PEDIATRIC CIRCUMFERENCE TAPE**

FEATURES

- Button to make tape retract around the measurement surface for accurate body measurements
- Easy-to-read measurements, inches on one side centimeters on the other side
- Compact and portable

PEDIATRIC CIRCUMFERENCE TAPE

MODEL	DESCRIPTION	PART#
	0 to 205 cm × 1 mm; 0 to 80 in × 1/8 in	186608

Service of the servic

RL-WMS-10 wall mount stadiometer

Rice Lake's RL-WMS-10 wall mount stadiometer accurately measures height between 23 and 82 inches (58.4 and 208.2 centimeters). The RL-WMS-10 measures divisions of 1/16 inch (one millimeter). Users can quickly and easily obtain heights in either inches or centimeters. The aluminum-constructed RL-WMS-10 can be folded for compact storage when not in use and includes hardware for wall mounting.

FEATURES

- Aluminum construction
- Folding headpiece makes the product compact when not in use
- Measures both inches and centimeters
- Hardware included for mounting to metal, wood or drywall walls

SPECIFICATIONS

Measurement Range: 23 to 82 in (60 to 210 cm)

Height Divisions: 1/16 in (1 mm)

Warranty: One-year limited

STADIOMETER

MODEL	CAPACITY	PART#				
Master Carton (10	Stadiometers)					
RL-WMS-10	23 to 82 × 1/16in (60 to 120 cm × 1 mm)	195263				
Single Carton (1 Stadiometers)						
RL-WMS-10	23 to 82 × 1/16in (60 to 120 cm × 1 mm)	206553				

83

An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com



HOME HEALTH SCALES

HOME HEALTH SCALE DIAL

The RL-330HHL is a dial home health scale that displays weight in pounds while the RL-330HHD is a dial home health scale that displays weight in pounds and kilograms. The expansive steel base features a large nonslip platform and a nearly eight-inch-diameter dial. Colorful markers can be used for record and goal keeping.



FEATURES

- Durable steel base and platform
- Nonslip mat
- Large dial display

SPECIFICATIONS

RL-330HHL: 330 × 1 lb (150 × 0.5 kg) RL-330HHD: 330 × 1 lb

RL-330HHL

- Units of measure: lb (RL-330HHL); lb, kg (RL-330HHD)
- Colorful markers to track weight values

Warranty: One-year limited



DIAL HOME HEALTH SCALE

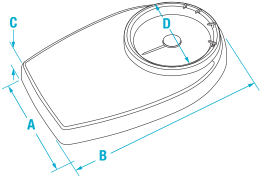
MODEL	CAPACITY		PART#
RL-330HHD	330 × 1 lb (150 × 0.5 kg)	lb and kg	113500
RL-330HHL	330 × 1 lb	lb markings only	110592

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)	DIM WGT. (LB)	SHIPPING WGT. (LB)
RL-330HHD	113500	19	13	5	9	9	9
RL-330HHL	110592	19	13	5	9	9	9

DIMENSIONS

	INCHES	CENTIMETERS		INCHES	CENTIMETERS	
Α	11.2	28.5	С	2.5	6.4	
В	16.9	43.0	D	7.9	20.1	



DHH-10 Digital home health scale

Rice Lake's DHH-10 digital home health scale is designed to efficiently weigh up to 440 pounds (200 kilograms). Users can alternate between pound and kilogram weighing with a simple press of a button. Featuring a bright LCD display and tempered glass weighing surface, the DHH-10 is battery operated and indicates to users when power is low.

FEATURES

- 8 mm tempered safety glass weighing surface
- Low battery indication

SPECIFICATIONS

Capacity: 440 × 0.2 lb (200 × 0.1 kg)

Dimensions: (L × W × H) $11.8 \times 15.4 \times 1.0$ in

- Display lb or kg
- Large LCD display

Battery Type:

(2) AAA alkaline batteries (included)

Display: Digit size: 1.75 in

Warranty: One-year limited

Approvals: CE Approved





DIAL HOME HEALTH SCALE

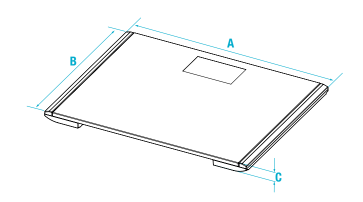
MODEL	CAPACITY	PART#
DHH-10	440 × 0.2 lb (200 × 0.1 kg)	201124

SHIPPING WEIGHT

MODEL #	PART #	L (IN)	W (IN)	H (IN)	PACKAGE WGT. (LB)		SHIPPING WGT. (LB)
DHH-10	201124	17	13	2	6.5	3.0	6.5

DIMENSIONS

	INCHES	CENTIMETERS
Α	15.4	39.0
В	11.8	30.0
С	1.0	2.5





ADDITIONAL PRODUCTS



92

EQUIPOISE SERIES TOPLOADER BALANCE

FEATURES

- LCD display
- Quick response
- Accumulation, counting and percentage modes
- 13 different units of measure
- Detachable enclosed weighing chamber (in capacities = 1 kg)
- Battery operation for up to 40 hours of continuous use (without backlight)
- RS-232 interface for connecting to printer or PC
- Plastic enclosure

SPECIFICATIONS

Weighing Units: Gram, Ounce, Pound, Carat, Pennyweight, Troy Ounce, Grain (see technical manual for complete listing)

Operating Modes: Weighing, Percent Weighing, Parts Counting, Accumulation

Power: AC adapter (12 V/500 mA); internal rechargeable battery (6 V/1.2 Ah)

Stabilization Time: 2 seconds

Operating Temperature: 32 °F to 104 °F (0 °C to 40 °C)

Calibration Weight: EQ-300: 300 g, EQ-600: 600 g, EQ-1500: 1,500 g EQ-3000: 3,000 g, EQ-6000: 6,000 g **Est. Weight:** 6.6 lb (3 kg)

Battery Life: Up to 40 hours of continuous use (without backlight)

Return Policy: Rice Lake standard policy

Warranty: One-year limited

Approval: CE Marked



TUNING FORK ENHANCED BALANCE

MODEL	CAPACITY		PART#
EQ-300	300 × 0.01 g		165338
EQ-600	600 × 0.02 g		165339
EQ-1500	1,500 × 0.05 g		165340
EQ-3000	3,000 × 0.1 g		165341
EQ-6000	6,000 × 0.2 g		165342
•••••	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • •

OPTIONS

DESCRIPTION	PART#
Printer cable, DB9M to 25-pin M	41279
SP742 dot matrix printer, tear bar	103142
AbleCable RS-232/USB cable (requires 130789)	119919
Slim line null modern adapter	130789
Aluminum case	131135
AC adapter, 110-240 VAC, interchangeable plugs	165183



PN 165183 Multi-range AC adapter and multi-plug



TE SERIES TUNING FORK ENHANCED BALANCE

FEATURES

- External weight calibration
- Seven-segment (main)/16-segment (sub) display
- Selectable modes: Weighing, Counting, Percentage, Coefficient, Specific Gravity, Statistics, Animal and Formulation
- Mono-metal tuning fork technology (MMTF) provides quick response and stability

- 30-step bar graph display
- AA dry-cell port, (150 hours continuous use with LCD backlight and communication signal ON)
- RS-232 interface for connecting to printer or PC
- Glass breeze break (TE-223, TE-322NC and TE-623 only)

SPECIFICATIONS

Weighing Units:

Milligram, Gram, Ounce, Pound, Carat, Pennyweight, Troy Ounce (see technical manual for complete listing)

Operating Modes:

Weighing, Counting, Percentage, Coefficient, Specific Gravity, Statistics, Animal, Formulation

Power:

100 to 240 VAC adapter, AA dry cell (batteries not included)

Operating Temperature:

41 °F to 95 °F (5 °C to 35 °C)

Est. Weight:

TE-223 / 322NC: 6.5 lb (3 kg) TE-623 / 3202 / 6202 / 15001 / 1501NC / 8200NC: 6.0 lb (2.7 kg)

Warranty: Five-year limited

Return Policy: Rice Lake standard policy

Approvals:

NTEP Certified CC 17-104 Measurement Canada AM-6169



TUNING FORK ENHANCED BALANCE

MODEL	CAPACITY	PART#
TE-223	220 × 0.001 g	187600
TE-623	620 × 0.001 g	186030
TE-3202	3,200 × 0.01 g	186035
TE-6202	6,200 × 0.01 g	186036
TE-15001	15,000 × 0.1 g	186037
NTEP AND ME	ASUREMENT CANADA APPROVED	
TE-322NC	320 × 0.01 g	204688
TE-1501NC	1,500 × 0.1g	204689
TE-8200NC	8,200 × 1g	204690

OPTIONS

DESCRIPTION	PART#
Power supply 100-240 VAC, 50-60 Hz	186074
In-use dust cover 620 g models and lower	186075
In-use dust cover 3,200 g models and higher	186076
Specific Density Measurement Kit	186077
Ethernet TCP/IP option card	186079

CALIBRATION WEIGHTS

Medical scale calibration requires certified weights that can be traced to the National Institute of Standards and Technology (NIST). This will ensure your scale is calibrated properly and ready for the requirements of weighing in medical settings. Consumer weights such as barbells or similar items may not provide an accurate weight to calibrate your scale. For example, a 5-pound consumer weight, such as a barbell, may actually weigh between 4.75 and 5.25 pounds. Calibration weights with traceability to NIST have a manufactured and adjusted tolerance of +/- 230 milligrams. Using a NIST-traceable calibration weight will ensure your scale is calibrated correctly and presents accurate weighments for proper patient care.

FEATURES

- Cast iron
- Grip handle
- ASTM Class 6

OPTIONS

- Certificate of Calibration
- Stamped serial number

- Imperial or metric
- Made in the U.S.A.





CALIBRATION WEIGHTS

PART NUMBER	DESCRIPTION
IMPERIAL WEIGHTS	
12828	10 lb ASTM Class 7
12870	20 lb ASTM Class 6
12833	25 lb ASTM Class 6
12878	30 lb ASTM Class 6
12839	50 lb ASTM Class 6
METRIC WEIGHTS	
12786	5 kg ASTM Class 7
12767	10 kg ASTM Class 6
12771	20 kg ASTM Class 6
12775	25 kg ASTM Class 6
105414	5 kg OIML Class M1
105415	10 kg OIML Class M1
105416	20 kg OIML Class M1



An ISO 9001 Registered Company ©2023 Rice Lake Weighing Systems 04/23 Specifications subject to change without notice. Visit ricelake.com

HOW OFTEN SHOULD YOU CALIBRATE A MEDICAL SCALE?



How and where a scale is used can determine how often it is necessary to check the weight accuracy or calibrate a medical scale.

To create a calibration schedule, consider:

- How often the scale is used
- If the scale is frequently moved from location to location
- Whether or not weight will determine a patient's medicinal dosage

Calibrate your scale if any of the following happen:

- A physical impact which may alter the scale
- Extreme temperature changes
- Installation of replacement parts

The best way to determine whether calibration is necessary is to use a certified weight to check the accuracy of the scale. Using a certified calibration weight will ensure your scale is calibrated correctly and presents accurate weighments for proper patient care.

In addition to regular weight accuracy checks with certified weights, performing preventative maintenance inspections is an effective way to keep your medical scale functioning properly.

In addition to a robust line of healthcare scales, Rice Lake offers certified test weights to check and calibrate scales. Visit **www.ricelake.com/castironweights** for more information about Rice Lake's cast iron calibration weights.





Knowing how to clean your Rice Lake health scale is essential to its proper operation. Proper care and cleaning will help ensure accurate and effective operation.

Follow these tips to ensure proper cleaning of your Rice Lake health scale.



STEP 1

Turn the power off. Disconnect your scale from the AC power source.



STEP 2

Clean all external

surfaces with a clean,

damp cloth or tissue.

ultimately failing.

other liquid solutions.

L

IMPORTANT TIPS

and water solution may be used.



Dry with a clean,

soft cloth.



STEP 4

Reconnect your scale to the AC power source and resume usage.



display if possible.

Use of alcohol based products could potentially

lead to the display and keypad drying out and

Mild soap (any liquid and/or antimicrobial)

Do not immerse the scale into cleaning or

An EPA-registered product can be used on the scale, but use sparingly and avoid the

Rice Lake knows how important dependable weights and measurements are in healthcare, fitness and medical settings. Learn more about our healthcare products at www.ricelake.com/health.



ADDITIONAL RICE LAKE PRODUCTS FOR YOUR FACILITY

Rice Lake is dedicated to providing weighing solutions that are useful for every part of your facility, including nutrition services, housekeeping and waste management as well as the pharmacy and lab. Read below for information about equipment that may be used to support facility operations.

BENCH SCALES

For mobility and convenience, bench scales offer ideal features that are adaptable to a wide range of needs in a healthcare facility. Rice Lake can provide a bench scale in almost any capacity or requirement.

POSTAL SCALE

Rice Lake's digital postal scale is designed to streamline mailing services in your facility. It has a tempered glass display and can be battery operated for portability. This scale is ideal for small packages and connects directly to the USPS or Canada Post.

FLOOR SCALES

Available in a vast number of capacities, sizes and mounting profiles, Rice Lake's RoughDeck^{*} floor scales are ideal for weighing bulk items such as laundry, facility waste, equipment and shipments.

RETAIL SCALES

Used in food services, Rice Lake specializes in point of sales (POS) retail scales for accurate food portioning. These versatile weighing solutions feature portability, ease-of-use and precision for food service staff.

For information on Rice Lake's comprehensive line of weighing solutions and extensive in-stock product inventory, visit www.ricelake.com or call one of our helpful representatives at 800-472-6703.

A lifetime of weighing requires a scale with lifelong support.



Rice Lake Weighing Systems' health scales are backed by

24/7, 365 service and support

from expert scale technicians, in person or over the phone. Through our local dealer network, we can arrange on-site services.

0.00

We offer the best customer care so you can give the best patient care. We're just a phone call away.

800-472-6703 www.ricelake.com/health

Rice Lake's Global Family

A tradition of quality and customer service extended around the world



Extended Business Hours

Monday through Friday from 6:30 a.m. to 6:30 p.m. Saturday from 8:00 a.m. to 12:00 p.m. Central Time

Emergency contact information

Your service doesn't stop when the office is closed and neither does ours. Simply call 800-472-6703 and press 1 to reach on-call personnel outside of our normal business hours.



CORPORATE OFFICE

230 W. Coleman Street, Rice Lake, WI 54868 • USA USA: 800-472-6703 Canada/Mexico: 800-321-6703 Direct: 715-234-9171 Fax: 715-234-6967

> © 2023 Rice Lake Weighing Systems PN 190049 4/23 Specifications subject to change without notice