

STAINLESS STEEL FLOOR SCALE

Unparalleled Weighing Performance, Convenience & Safety



RICE LAKE WEIGHING SYSTEMS Industrial Solutions on a Global Scale



The rugged design incorporates 304 stainless steel construction and four hermetically-sealed load cells with Teflon® cable designed for high temperatures and washdown areas.



Dual corner locks secure the deck to the base for safety, durability, and convenience.

Known as the toughest, most accurate floor scale line in existence, the RoughDeck's legendary performance is now customized for food, chemical and other frequent washdown applications.

RoughDeck QC is *the* weighing solution for efficiency and safety when cleaning cycles are tight. Our exclusive gas-shock design offers easy lifting, but even more importantly, eliminates dangerous slamming of the deck when closing. For added safety and convenience, a manual support bar swings into action during extended underdeck cleaning.

Legendary RoughDeck performance, innovative specialty features—the ultimate washdown solution.

Unique dual gas-shock design provides easy opening and gentle EASY closing. OPEN

CLOSE

GENTLE

Standard Features:

- Rugged washdown design
- Smooth, 304 stainless steel top deck
- Four stainless steel hermetically-sealed shear beam load cells
- Rigid 304 stainless steel tube frame
- Remote EL604 stainless steel NEMA 4X junction box
- Four adjustable stainless steel SUREFOOT[™] support feet
- 20 ft of SURVIVOR[®] hostile environment load cell cable to connect an indicator to the junction box
- · Safety bar

Options/Accessories:

- Stainless steel deck with treadplate
- Floor stand for indicator. Stainless steel, 36.3" high, and fits IQ plus' 355, IQ plus' 390-DC, IQ plus' 510, IQ plus' 590-DC and IQ plus® 710

Your Rice Lake Weighing Systems Distributor is:

Specifications:

End Load Capacity: 100% full scale mV/V Output: Remote J-Box:

Warranty:

1.50-1.87 mV/V nominal Stainless steel NEMA 4X enclosure can be located up to 10 ft away from the scale Five year limited warranty



CC# 92-001A5 $n_{max} = 5.000$ Class III

Shown with optional treadplate stainless steel deck

Dimensions/Capacities:

PART #	SIZE	CAPACITY LB (KG)		SHIP WT LB
50402	2.5' x 2.5'	2000 lb	(1000 kg)	158 lb
50403	3' x 3'	2000 lb	(1000 kg)	208 lb
50404	4' x 4'	2000 lb	(1000 kg)	338 lb
50405	4' x 4'	5000 lb	(2500 kg)	338 lb
50406	4' x 4'	10,000 lb	(5000 kg)	447 lb
50407	4' x 5'	2000 lb	(1000 kg)	406 lb
50408	4' x 5'	5000 lb	(2500 kg)	406 lb
50409	4' x 5'	10,000 lb	(5000 kg)	540 lb
50410	4' x 6'	2000 lb	(1000 kg)	477 lb
50411	4' x 6'	5000 lb	(2500 kg)	477 lb
50412	4' x 6'	10,000 lb	(5000 kg)	637 lb
50413	5' x 5'	2000 lb	(1000 kg)	478 lb
50414	5' x 5'	5000 lb	(2500 kg)	478 lb
50415	5' x 5'	10,000 lb	(5000 kg)	637 lb
50416	5' x 7'	2000 lb	(1000 kg)	705 lb
50417	5' x 7'	5000 lb	(2500 kg)	705 lb
50418	5' x 7'	10,000 lb	(5000 kg)	908 lb

Each scale will be corner calibrated at the factory. Distributors must calibrate scale and indicator together.



Choose from a versatile line of digital weight indicators.





Industrial Solutions on a Global Scale 230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • www.rlws.com

© Rice Lake Weighing Systems 2000 PN 53373 8/00 Specifications subject to change without notice