Uni-10 Series

PC BASED PRICE COMPUTING SCALE WITH PRINTER AND COLOR TOUCHSCREEN





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

Simple and Efficient Operation

PC-based operation allows for faster response and remote support access.

Durable Control Panel

The Ishida Uni-10 retail scale provides more flexibility and features to ensure you have complete control. Grocery stores require employees to wear gloves when directly handling food. The Uni-10's resistive touch panel provides control for operators wearing gloves without sacrificing durability. The scale's control panel has a flat design, making it easy to clean and sanitize.

The Uni-10 has a 12.1-inch operator display for more visibility and to view larger graphics.

Large Weighing Platform

The Uni-10 has a generous weighing platform to ensure products do not hang over the edge, providing more accurate and accurate and reliable weighments. The rectangular platter of the hanging scale supports oversized items such as whole fish, large cuts of meat, deli platters and more.

Expansive Label Roll Capacity

With a 5-inch label roll capacity, the front-load label cassette allows operators to easily change labels in a comfortable position, making it easy to quickly load labels, even during busy times.

FDA Nutrition Labeling

The Uni-10 is compliant with the latest nutrition label requirements. According to the FDA, new labels reflect current scientific evidence leading to a healthier lifestyle.



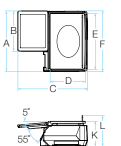


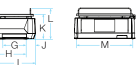




Uni-10 Series

PC BASED PRICE COMPUTING SCALE WITH PRINTER AND COLOR TOUCHSCREEN





BENCH TYPE (B) DIMENSIONS								
A	17.8 in (453 mm)	F	17.7 in (450 mm)	J	2.8 in (72 mm)			
В	11.9 in (303 mm)	G	6.9 in (174 mm)	K	7.4 in (188 mm)			
C	20.6 in (523 mm)	H	9.6 in (243 mm)	L	9.1 in (231 mm)			
D	10.4 in (263 mm)	Т	14.0 in (355 mm)	М	16.5 in (420 mm)			
E	16.5 in (420 mm)							

STANDARD FEATURES

- Top seller (scheduled/real-time)
- Time stamp for data credibility ٠
- Production transaction •
- Designer fonts •
- New nutrition label compatibility .
- Data distribution .
- Color printer connectivity .
- Secured Remote Service
- 6,000 characters per item support •
- Calendar entry for date change •
- Video functions •
- DHCP connectivity .
- . Dynamic search

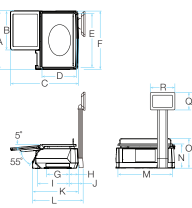
OPTIONS/ACCESSORIES

• 221032 additional label cassette

PART NUMBERS AND MODEL DESCRIPTIONS

Part # Uni-10 Model Description					
220028	Bench				
TBD	Pole				
220029	Hanging				

SALES AND TECHNICAL ASSISTANCE



POLE TYPE (P

• Flexible bar code structures

OS security maintenance

Filter for third-party driver communication

for allergen search, receipt, suitable wine)

Self Service mode is available for any bench,

Additional information display key (ex. Can be used

Flexible and expanded preset key layout

Adjustable customer side message

Up to 99 USB backup folders

pole or hanging scale

Multi-department

Logo checking field

•

•

A	17.8 in (453 mm)	G	6.9 in (174 mm)	М	16.5 in (420 mm)	
B	11.9 in (303 mm)	H	2.8 in (72 mm)	N	7.4 in (188 mm)	
C	22.7 in (576 mm)	Т	9.6 in (243 mm)	0	9.1 in (231 mm)	
D	10.4 in (263 mm)	J	4.3 in (110 mm)	P	23.1 in (586 mm)	
E	16.5 in (420 mm)	K	14.0 in (355 mm)	Q	5.4 in (136 mm)	
F	17.7 in (450 mm)	L	15.5 in (394 mm)	R	7.6 in (192 mm)	

	à К—	→ H I → J →	— N	Л		
P) D	IME	NSIONS			H/	A
1)	G	6.9 in (174 mm)	М	16.5 in (420 mm)	A	1
n)	H	2.8 in (72 mm)	N	7.4 in (188 mm)	В	2
m)	Т	9.6 in (243 mm)	0	9.1 in (231 mm)	C	1
		4.0.1. (440)		224: (500)	•	4

SPECIFICATIONS

SCALE UNIT CAPACITY/DIVISION:

SCALE PLATTER SIZE: DISPLAY SIZE:

SYSTEMS: PRINTER MEDIA TYPE: MEDIA SIZE:

CASSETTE: THERMAL HEAD: **RESOLUTION:** SPEED OF PRINTING: PRINTING WIDTH: PRINTING LENGTH: BAR CODE TYPE: CONTROL I/O PORT: **0S**: COMMUNICATION:

Inner core diameter: 40 mm +/-1 mm (1.6 in) Width: 30-80 mm (+2 mm with backing paper) Length: 20-300 mm Front-load type label cassette 3 in 12 dot/mm (300 dpi) Max: 78 mm JAN, EAN, EAN128, CODE128, UPC, ITF, GS1 and QR

Ethernet, built-in RF bridge (WEP/WPA/WPA2)

Linux

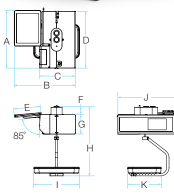
TCP/IP and USB

APPROVALS:





HEADQUARTERS 230 West Coleman Street Rice Lake, Wisconsin 54868 - USA Tel: (715) 234 9171 | Fax: (715) 234 6967 www.ricelake.com



H/	ANGING TYPE (H) DIMENSIONS					
A	19.2 in (487 mm)	E	9.0 in (228 mm)	T	14.6 in (370 mm)	
В	20.5 in (520 mm)	F	2.8 in (70 mm)	J	20.1 in (510 mm)	
C	12.0 in (305 mm)	G	6.5 in (165 mm)	K	10.6 in (270 mm)	
D	18.9 in (480 mm)	H	23.3 in (593 mm)			

 $\begin{array}{l} 0.15 \mbox{ lb} \times 0.005 \mbox{ lb} / 15.30 \mbox{ lb} \times 0.01 \mbox{ lb} (multi-interval) \\ 0.30 \mbox{ lb} \times 0.01 \mbox{ lb} (single range) \\ 0.6 \mbox{ kg} \times 0.002 \mbox{ kg} / 6.15 \mbox{ kg} \times 0.005 \mbox{ kg} (multi-interval) \end{array}$ 0-15 kg × 0.005 kg (single range) Bench / Pole: 16.5 × 10.4 in (420 × 263 mm) Hanging: 14.6 × 10.6 in (370 × 270 mm)

Operator side: backlit 12.1 in XGA (1024 × 768) TFT color LCD Customer side: backlit 7 in WVGA (800 × 480) TFT color LCD Resistive thin film type analog touch panel

Die cut label / continuous label / receipt Outside diameter of roll: max. 5.0 in (125 mm) or less

Max: 120 mm/sec Max: 300 mm