

Specifications

Capacity (Dual Range):

0 to 15 x 0.005 lb, 15 to 30 x 0.01 lb

Print Speed:

3.9/ 4.7/ 5.9 in/sec (100/ 120/ 150 mm/sec)

Label Size:

Width: 1.2 to 3.1 in (30 to 64 mm) Length: 0.8 to 7.9 in (20 to 200 mm)

Display:

Operator side: 12 in (800 × 600) color touch panel

Customer side: 7 in (800 x 480)

Type: Five-wire resistive

Display Items:

Tare: Four-digits Unit price: Six-digits Weight: Five-digits Total price: Six-digits

Memory:

SSD memory 250 MB

Communications:

Static TCP/IP 1 G Base T Ethernet auto duplex, Wireless WEP/WPA/WPA2

Platter:

 $15.7 \times 10.8 \text{ in } (398 \times 275 \text{ mm})$

Print Head:

Direct thermal 2.2 in head (56 mm)

Print Speed:

3.9/4.7 in/sec (100/ 120 mm/sec)

Input/Output:

LAN 1 channel USB 4 channel SD 1 channel (SDHC: MAX 32 GB) (for transaction data)

Operating Voltage:Range: 100 to 240 V, 50/60 Hz Permissible tolerance: +/- 10%

Operating Environment:

32 °F to 104 °F (0 °C to 40 °C) 20 to 85% relative humidity

Power Supply:

AC100 to 240 V. 50/60 Hz

Power Consumption:

Stand-by: 50 W In operation: 120 W

Classification:

NTEP CC 12-121 **UL** listed



One-year limited



Ishida Uni-9H

PC-Based, Price Computing Hanging Scale/Printer/ Color Touchscreen

The brilliant color-touch screen and suspended ergonomic design of the Uni-9H hanging scale is ideal for seafood and other high-moisture food applications. The suspended design holds product far from the operator screen, which resounds with a beep when buttons are pressed. Customers and employees alike will find the large 12-inch LED display easy to read and use.

Standard Features

- Adjustable touchscreen viewing angle
- · Customer display can play video
- Dual-range weighing (0 to 15 lb x 0.005 lb, 15 to 30 lb x 0.01 lb)
- · Label printing: die-cut labels and/or continuous paper
- · Customizable label formats: 999
- · Wireless communication, 802.11 b/g
- Intra-net browsing capabilities for order entry, recipe lookup and more
- · Solid state drive eliminates moving parts

- SSD memory 250 MB
- · Fully compliant with RoHS regulations for a completely lead-free machine
- Barcodes: EAN/UPC 8/12/13, ITF FS1, QR CODE, Databar/Limited/Expanded, CODE128, EAN128
- Up to 150 mm/sec print speed
- · 2020 nutrition labeling
- · Configurable for different languages including Spanish, French, and German
- · Compatible with third-party communication software, including ADC's InterScale, Invatron's PLUM and Droste's PCScale Manager

PART #	MODEL	CAPACITY
212117	Uni-9H Hanging scale with internal RF	0-15 x 0.005 lb/15-30 x 0.01 lb



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

Ishida Uni-9H

PC Based, Price Computing Hanging Scale/Printer/Color Touchscreen

PA	ART#	MODEL/DESCRIPTION	CAPACITY	EST. SHIPPING WEIGHT	PRICE
21	2117	Uni-9H Hanging scale with internal RF	0-15 x 0.005 lb/15-30 x 0.01 lb	45 lb	Consult

Options/Accessories

198047	Additional label cassette	Consult
153320	Linerless label cassette	Consult
174110	SD memory card, 2 GB	Consult

Communication

160259**	ScaleLink Pro 5 software CD, license file required and purchased separately (see page 72)	Consult
152628*	ScaleLink Pro 5 license file, one license required per computer	Consult
78860	Cross cable, Ethernet CAT5, 6ft	Consult

Manuals and Service Tools

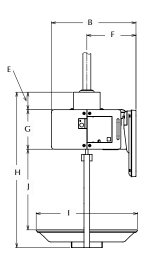
162199 ** Service manual - programming		Consult
118188**	Uni Series support USB (contains manuals, training videos and libraries)	Consult
160906	USB flash memory, 1 GB	Consult

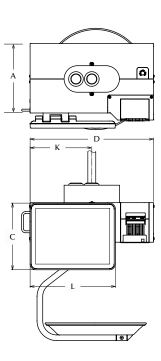
Label Stock

Please refer to the labels section of this catalog for ordering information and case quantity pricing

^{**}Manuals and software programs can be downloaded from the distributor section of www.ricelake.com/retail

DIMENSIONS			
A	10.7 in (271 mm)	G	5.5 in (140 mm)
В	11.8 in (300 mm)	Н	21.7 in (551 mm)
С	9.3 in (236 mm)	1	14.1 in (359 mm)
D	17.2 in (437 mm)	J	11.2 in (286 mm)
Е	2.4 in (62 mm)	K	8.6 in (219 mm)
F	6.9in (174mm)	5.9in (174mm) L 11.9in (302mm)	
MOUNTING SPECIFICATIONS			
Pipe: 1.10 in outside diameter			





^{*}Software key is provided after online registration is completed