



Ishida Uni-9

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

The brilliant color-touch screen and suspended ergonomic design of the Uni-9 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.

Specifications

Capacity (Dual Range):

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

Print Speed:

3.2/ 3.9/ 4.7/ 5.9in/sec
(80/ 100/ 120/ 150 mm/sec)

Label Size:

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

Display:

Operator side: 12 in (800 x 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 x 10.8 in (398 x 275 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 4 GB)
(for transaction data)
Drawer 1 channel
Barcode scanner: ethernet

Operating Voltage:

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

Operating Environment:

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

Power Supply:

AC100-240V, 50/60 Hz

Power Consumption:

Stand-by: 50W
In operation: 120W

Classification:

NTEP CC 12-121
UL listed

Warranty:

One-year limited warranty



Standard Features

- Dual-range weighing
- PC-based scale operating system
- Solid State Drive eliminates moving parts
- Customer display can play video
- Wireless communication, 802.11 b/g
- Intranet browsing capabilities for order entry, recipe lookup and more
- Fully compliant with RoHS regulations for a completely lead-free machine
- Compatible with third-party communication software, including ADC's InterScale and Invatron's PLUM
- Barcodes: EAN/UPC 8/12/13, ITF FS1, QR CODE, Databar/Limited/Expanded, CODE128, EAN128
- Customizable label formats: 999
- Label printing: die-cut labels and/or continuous paper

PART #	MODEL	CAPACITY
155695	Uni-9 Hanging scale with internal RF	0-15 x 0.005lb/15-30 x 0.01 lb

Ishida Uni-9

PC Based, Price Computing Scale/Printer/Color Touchscreen

PART #	MODEL/DESCRIPTION	CAPACITY	EST. SHIPPING WEIGHT	PRICE
155695	Uni-9 Hanging scale with internal RF	0-15 x 0.005lb/15-30 x 0.01 lb		Consult

Options/Accessories

155393	Additional label cassette			Consult
153320	Linerless label cassette			Consult
119030	USB flash memory device, 1 GB (promotional use recommended)			Consult
155694**	Diamond service agreement for Uni-9 (labor rates set by Rice Lake Weighing Systems)			Consult

Communication

160259	ScaleLink Pro 5 software CD, license file purchased separately (see page 64)			Consult
152628*	ScaleLink Pro 5 license file, one license required per computer			Consult

Manuals and Service Tools

Consult***	Additional user's manual			Consult
Consult***	Service manual			Consult
118188***	Uni Series support CD-ROM (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

*Software key is provided after online registration is completed

**Price shown is net price, no discounts applies to optional service agreements (PN 155694). Warranty effective from date of invoice. Optional service agreement (PN 155694) must be purchased and billed on original invoice of Uni-9 PN to be considered for compensation. (See page 107 for additional warranty details).

***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)
B	11.8 in (300 mm)	H	21.7 in (550.5 mm)
C	9.3 in (236 mm)	I	14.1 in (359 mm)
D	17.2 in (437 mm)	J	11.2 in (285.5 mm)
E	2.4 in (62 mm)	K	8.6 in (218.5 mm)
F	6.9 in (174 mm)	L	11.9 in (302 mm)
MOUNTING SPECIFICATIONS			
Pipe: 1.10 in outside diameter			

