WEIGHING SYSTEMS





Ishida Uni-10 Series PC Based Price Computing **Scale with Printer and Color Touchscreen Standard Features**

- Top seller (scheduled/real-time) Time stamp for data credibility Large 5 in roll capacity 3 in (80 mm) wide print head Production transaction Designer fonts New nutrition label compatibility Data distribution Color printer connectivity
- Secured remote access
- 6,000 characters per item support

- Calendar entry for quick data change
 - Video functions
 - DHCP connectivity
- 2.4/5 GHz Wi-Fi plus Ethernet port
 - Dynamic search
 - Flexible bar code structures
 - Multi-department
 - OS security maintenance
- Filter for third-party driver communication
- Flexible and expanded preset key layout Adjustable customer side message

- Logo checking field Additional information display key (ex. Can be used for allergen search, receipt, suitable wine)
- Up to 99 USB backup folders
- Removable cassette
- Self service mode is available for any bench, pole or hanging scale



WEIGHING SYSTEMS



The Ishida Uni-10 retail scale provides 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. 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. 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.



RCELAKE WEIGHING SYSTEMS



Ishida Uni-10 PC Based Price Computing Scale Specifications

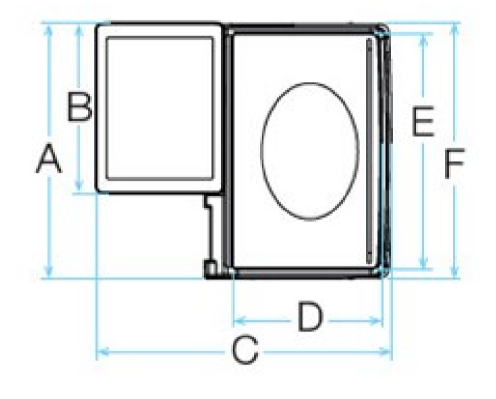
Capacity (Dual Range): 0 to 15 lb × 0.005 lb / 15 to 30 lb × 0.01 lb (0 to 6 kg × 0.002 kg / 6 to 15 kg × 0.005 kg) Capacity (Single range): 0 to 30 lb × 0.01 lb (0 to 15 kg × 0.005 kg) Scale Platter Size: 16.5 × 10.4 in (420 × 263 mm) **Display Size:** Operator: Backlite 12.1 in XGA (1024 × 768 pixel) TFT Color LCD Customer: Backlite 7 in WVGA (800 × 480 pixel) TFT Color LCD **Display Systems:** Resistive thin film type analogue touch panel

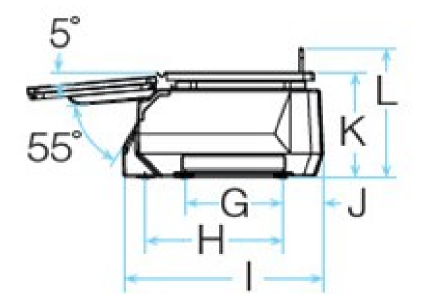
Media Type: Die-cut label; Continuous label / Receipt Media Size: Outside Diameter of roll: Max. 5.0 (125 mm) or less Inner core diameter: 40 mm +/-1 m (1.6 in) Width: 30 to 80 mm (+2 mm with backing paper) Length: 20 to 300 mm Cassette: Front-load, removable label casset Thermal Head: 3 in (80 mm) Resolution: 12 dot/mm (300 dpi) **Printer Speed:** MAX: 120 mm/sec

	Printing Width:
/	MAX: 78 mm
	Printing Length:
	MAX: 300 mm
in	Bar Code Type:
	JAN, EAN, EAN128, CODE128, UPC,
nm	ITF, GS1 and QR Code
	I/O PORT:
h	TCP/IP and USB
	O/S:
	Linux
	Communication:
ette	Ethernet, built-in RF bridge
	(WEP/WPA/WPA2)
	Approvals:
	NTEP
	cULus

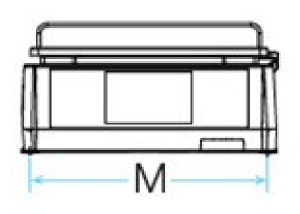
RCELAKE[®] WEIGHING SYSTEMS

Ishida Uni-10 PC Based Price Computing Scale Bench Dimensions





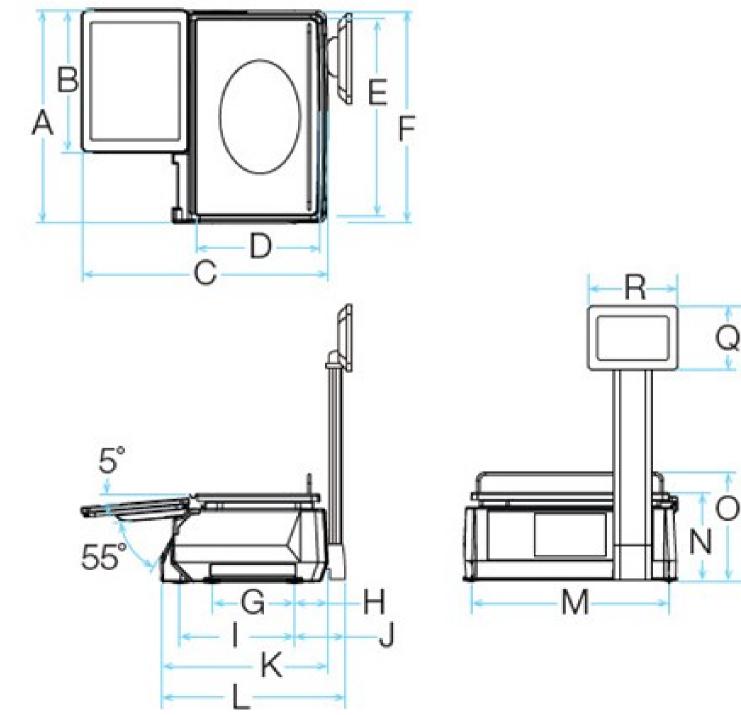
Dimensions					
Α	17.8 in (453 mm)	F	17.7 in (450 mm)	J	2.8 in (72 mm)
В	11.9 in (303 mm)	G	6.9 in (174 mm)	к	7.4 in (188 mm)
с	20.6 in (523 mm)	н	9.6 in (243 mm)	L	9.1 in (231 mm)
D	10.4 in (263 mm)	I	14.0 in (355 mm)	м	16.5 in (420 mm)
E	16.5 in (420 mm)				







Ishida Uni-10 PC Based Price Computing Scale Pole Dimensions



		mensions						
			\mathbf{O}			m	m	C
4	L				21	v		

Α	17.8 in (453 mm)	G	17.7 in (450 mm)	м	16.5 in (420 mm)
В	11.9 in (303 mm)	н	6.9 in (174 mm)	N	7.4 in (188 mm)
с	22.7 in (576 mm)	I	9.6 in (243 mm)	0	9.1 in (231 mm)
D	10.4 in (263 mm)	J	14.0 in (355 mm)	Р	23.1 in (586 mm)
E	16.5 in (420 mm)	к	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)

RCELAKE WEIGHING SYSTEMS





