



Digital Portioning Scale



iPC...Simple, Portable and Reliable

Features

Compact & Versatile

Offering a sleek design, simple operation, and pinpoint accuracy, the iPC from Ishida delivers exactly what today's marketplace needs from a general-purpose scale. Perfect wherever quick, accurate weighments are needed, the iPC excels in applications such as bakeries, restaurants and mailrooms. Convenient 4-button operation and optional dual displays simplify processes for users and offer highly visible weight read-outs for customers.

On the Go Convenience

Today's fast-moving business climate demands portable solutions. Quite simply your tools need to be where you are. That's precisely why we created the iPC with both battery power and an AC adapter. When required, the iPC is easy to move and instantly set up at remote locations such as farmers markets and roadside stands. Two D-cell batteries allow efficient, extended operation—as long as 500 hours, and an annunciator lets you know when to change them. The iPC's selectable Auto Power Off function saves power and ensures long battery life.

Sensible Design Means Practical Performance

Let's face it, most users don't go out of their way to be kind to their scales. With that in mind, we designed that iPC to withstand the kind of abuse that employees dish out in workplaces such as delis and specialty food stores. With overload stops, a specially hardened plastic enclosure and an optional stainless steel platter, the iPC is equipped to survive in tough environments. In addition, maintenance is virtually non-existent. An occasional wipe down with a damp cloth is typically all that's needed to keep the iPC looking good.

Answering the call for simplicity, portability and reliability...the iPC delivers exceptional all-around performance.



Large Display Panel



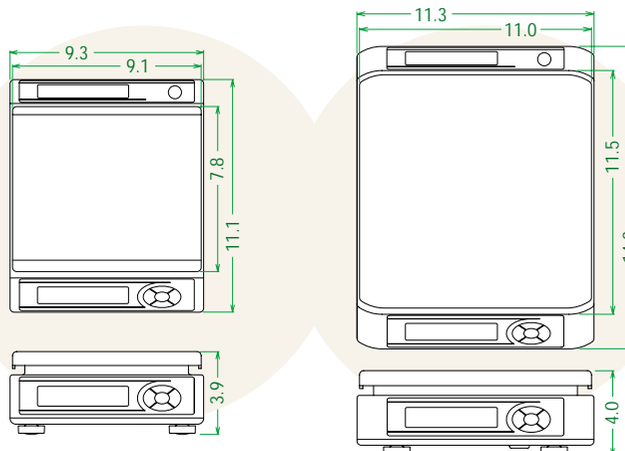
Dual Display Model

Specifications

Platter size	9.1" x 7.8"	11.0" x 11.5"	
Capacity and minimum graduation	Multi interval		
	50 oz/100 oz	3 kg/6 lb	15 kg/30 lb
	50 oz x 0.05 oz	1.5 kg x 0.001 kg	6 kg x 0.005 kg
	100 oz x 0.1 oz	3 kg x 0.002 kg	15 kg x 0.01 kg
		3 lb x 0.002 lb	15 lb x 0.01 lb
		6 lb x 0.005 lb	30 lb x 0.02 lb
	6 kg/15 lb		
	3 kg x 0.002 kg	15 kg x 0.01 kg	
	6 kg x 0.005 kg	30 kg x 0.02 kg	
	6 lb x 0.005 lb	30 lb x 0.02 lb	
	15 lb x 0.01 lb		
	60 lb x 0.05 lb		
Weighing method	Strain gauge load cell method		
LCD panel	Six digits (7-segment), character height 1"		
Display information	6-digit weight, battery enunciator, decimal point, net weight enunciator, stability enunciator minus sign, and unit of measurement		
Keyboard	Zero, tare, on/off, unit (lb/kg)		
Power	2 Dry Cell D-Type batteries (up to 500 hours) or AC adapter. (Dry Cell and/or AC adapter are not included) Auto Power Off function (can be set to 60 min., 20 min., or off)		
Operational temperature	23°F ~ 104°F (-5°C ~ 40°C)		
Weight	4.4 lb (excluding batteries)	7.0 lb (excluding batteries)	
Option	AC adapter, stainless platter		
Approvals	UL, NTEP		

Dimensions

unit: inch



iPC (9.1" X 7.8" platter)

iPC (11.0" X 11.5" platter)



DESNA CONTROLS & WEIGHING INC.
 412 Manitou Road SE, Calgary, AB T2G 4C4
 Phone: 403-243-4848 sales@desnacontrols.com
 www.desnacontrols.com