Trade Scales Limited



Ishida Compact Weighing Systems

IPC-WP

Features

Durable Construction Equals Quality Performance

Meeting the demands of an IP-65 rating, Ishida's IPC-WP is protected from dust and low pressure water. The stainless steel platter is designed for ease, removal and frequent washing for food and chemical applications. The IPC-WP's sleek design is coupled with accuracy and user friendly operation.



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-WP with both battery power and an AC adapter. When required, the IPC-WP 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 enunciator lets you know when to change them. The IPC-WP's selectable Auto Power Off function saves power and ensures long battery life.

Large Display & Accessible Buttons

The large 25mm LCD panel provides instant weight identification and the optional dual display is ideal for retail applications.

The IPC is a portable scale with a compact design. It allows users to measure weights of items from 1 g to 30 kg.



Specifications

Platter size	229 x 196 mm
Capacity / minimum graduation	Multi Interval
	3kg
	1g(0~1.5kg), 2g(1.5~3kg)
	6kg
	2g(0~3kg),5g(3~6kg)
	15kg
	5g(0~7.5kg),10g(7.5~15kg)
Weighing method	Strain gauge load cell
LCD panel	Six digits(7-segment),character height 25 mm
Display information	6-digit weight, battery enunciator, decimal point, net weight enunciator, stability enunciator, minus sign, and unit of measurement

Trade Scales Limited

Specifications

Power	2 Dry Cell D-Type batteries (up to 500 hours) or AC Adaptor (Dry Cell batteries and/or AC adaptor are not included) Auto Power Off function (can be set to 60 min., 20 min., or off)
Operational temperature	-5° ~ 40°C
Weight	3.2 kg (excluding batteries)
Approvals	OIML,CE conformity for approval type
Option	AC adapter

Dimensions

