





SERIES

Simple to Use Tare Function

Place a container on the platform and press the Tare key.

The tare is automatically stored in memory and the net weight is displayed during each subsequent weighing.

Easy-to-Read, Rotating Display

Chose a large bright VFD display or a vivid LCD display to meet your application needs and ease operator reliability.

For optimum viewing, and to help eliminate errors, the indicator head can be vertically adjusted with the turn knobs.

Check Weighing Function Simplifies Control

When the user defined upper limit is exceeded, the letter "H" is displayed. When the value is under the lower limit, "L" is displayed. An audible beep warns the operator that the item is out of tolerance.

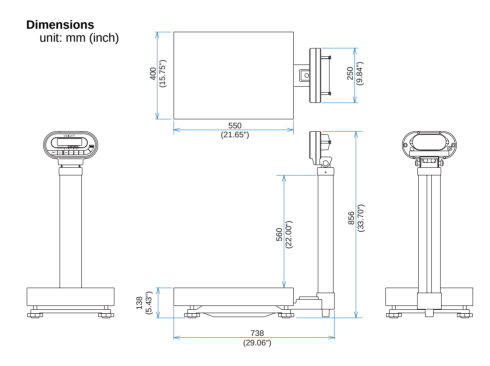
Auto Power Off Function

The IGB model features battery operation with a selectable automatic power-off function (10, 20, 30, 40, 50, 60 minutes or off) to extend battery life.

For those applications where AC power is available select either the IGB with optional AC adaptor or IGX.

Specifications (IGX & IGB)

Model	IGX	IGB
Capacity (Minimum graduation)	150 kg (50 g) 60 kg (20 g)	
	150 kg / 300 lb (0.05 kg / 0.1 lb) <usa, canada="" only=""></usa,>	
Accuracy	Selectable 1 / 3000, 1 / 6000, 1 / 7500, NOTE: Legal for Trade setting is 1 / 3000	
Weight indicator	5 digit, 29 mm (1.14") VFD	5 digit, 25 mm (0.98") LCD
Display annunciators	ZERO (▼) TARE (▼)	
Weight	16.8 kg / 37.04 lb	16.0 kg / 35.23 lb
Operating temperature	-5 °C to 40 °C (23 °F to 109 °F)	
Electrical power	AC100 V, 120 V, 220 V, 240 V	(2) D size batteries or AC Adaptor Note: Up to 500 hours of continuous use with alkaline, dry batteries





ISHIDA

Specifications subject to change without notice



44 SANNO-CHO, SHOGOIN, SAKYO-KU KYOTO, 606-8392 JAPAN PHONE: 81-75-771-4141

PHONE: 81-75-771-4141 FACSIMILE: 81-75-751-1634 URL: http://www.ishidajapan.com