



Your cubing and dimensional weighing solution

Countertop Dimensioning & Weighing System

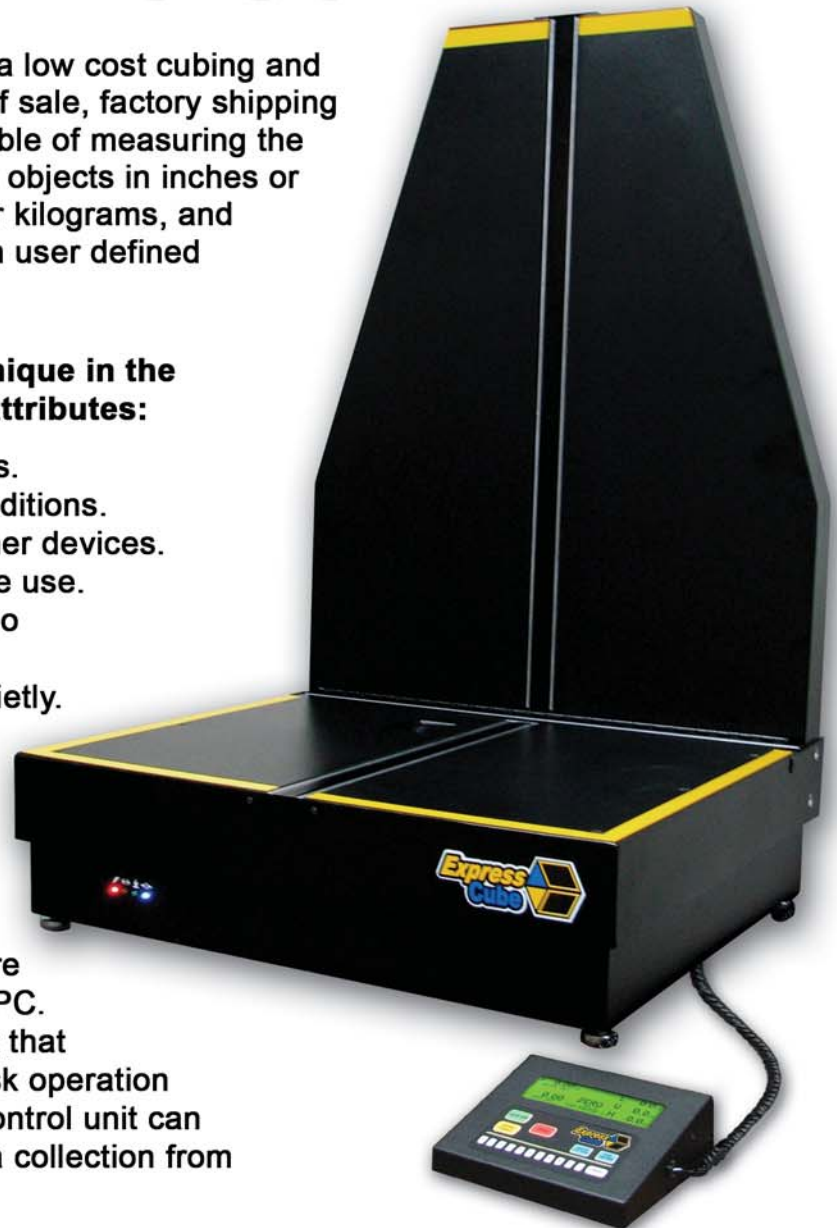
The ExpressCube™ countertop system is a low cost cubing and weighing system designed to meet point of sale, factory shipping and logistic applications. The unit is capable of measuring the dimensions of cuboidal (rectangle/square) objects in inches or centimeters, weigh the object in pounds or kilograms, and calculate the dimensional weight based on user defined cubing factors

ExpressCube™ countertop system is unique in the industry by having all of the following attributes:

- Out of the box and operating in 5 minutes.
- Does not require any special lighting conditions.
- Not affected by the close proximity of other devices.
- Physical room dimensions do not limit the use.
- Does not emit any laser light, therefore no long-term adverse effects on the eyes.
- Can measure dimensions quickly and quietly.

The new ExpressCube™ countertop system has a variety of controls that can be used to operate the system:

- 1) ExpressCube™ Control unit is ideal for warehouse / shipping locations which are not suitable for the operation of a local PC. The control unit has a reversing bracket that easily converts the control unit from desk operation to a wall-mounted configuration. The control unit can be used with a LAN to provide safe data collection from a remote warehouse location.
- 2) ExpressCube™ SizeIt™ software interface allows the user to use a local PC running Windows XP software to control the operation of the system.
- 3) ExpressCube™ API software interface allows the user to use his own software to operate the ExpressCube™ unit. The software can collect and process the data in one operation





Your cubing and dimensional weighing solution

Packaging

The ExpressCube™ dimensioning system is available in a variety of incremental sizes. ExpressCube™ countertop version can fold to provide efficient shipping and storage.



Flexible Data Output

Accumulated data output from a hand scanner and measurements can be recorded in the following format:

- 1) Printed through an RS-232 printer port
- 2) Sent to a server via a LAN connection for further processing (e.g. billing)
- 3) Displayed on an ExpressCube™ customer LCD display
- 4) Displayed on an ExpressCube™ controller LCD display.
- 5) Displayed on a local PC running Sizelt™ software via the USB connection
- 6) Automatically collected by user software running on a PC via the USB port




ExpressCube™ a Perfect Fit

Why we believe ExpressCube™ units are a perfect fit for your company

- Modular design allows us to adjust capacity to meet specific needs.^{Note 1}
- Our technology allows us to physically custom build ExpressCube™ countertop system into your counters or kiosks without the need for costly overhead structures.^{Note 1}
- The API interface (using the USB port) allows easy integration of the ExpressCube™ units with your company software.

Note 1 - Additional national certification tests may be required depending on the configuration and use of the ExpressCube countertop unit.

Sample Applications

Office Mailroom	Factory Shipping	Built-In Counter
		
<p>Utilizing an ExpressCube system in the mailroom provides a fast efficient way to accurately predetermine courier costs.</p>	<p>Coupling ExpressCube to third party software allows shippers to determine the most economic courier, based on dimensional weight and destination.</p>	<p>Customer drop off counters are easily adapted to accurately weigh and measure cartons</p>