



# Take Control of Dimensional Shipping Charges

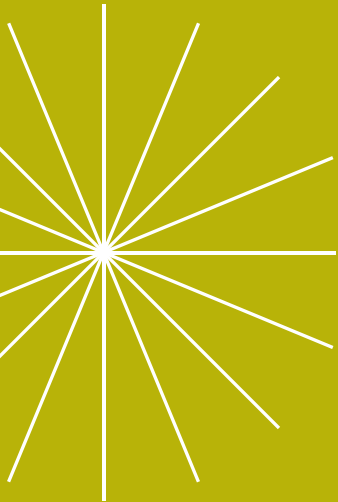
## ExpressCube™



## The New ExpressCube™ Can Save Time and Money

ExpressCube™ is a counter top dimensioning and weighing system that's accurate, affordable, and simple to use and maintain.

If you regularly ship packages you know how costly inaccurate measurements can be when dimensional weight is involved, yet you also know how cumbersome it is to measure each package by hand. ExpressCube™ will do the time-consuming work for you accurately and quickly so you can maintain control of your shipping costs and speed your work flow.



## Convenience and Savings at an Affordable Price

To cope with dimensional weight charges, large shippers have developed expensive, complex laser-based machines to help avoid unexpected costs. Now you can use an affordable tabletop system to quickly dimension packages up to 24" x 24" x 36" so you can optimize shipping and storage while handling packages faster. You can set up the ExpressCube™ system and start using it in about five minutes, and it takes just a few seconds to measure and weigh a package. No other product currently available can match the ExpressCube™ for performance at a reasonable price.

### Here are just some of the things you'll like about the new ExpressCube™:

- > **Goes right to work** – Unpack it, unfold it, and you can start using the ExpressCube™ system in minutes – no complicated assembly or operator training needed.
- > **Safe** – Generates no harmful lasers or ultrasonic noise.
- > **Reliable** – Has no moving parts, simple to maintain.
- > **Accurate** – Robust in design and construction. It is unaffected by most operating environments or nearby equipment.
- > **Flexible** – Use on a conveyor, as a stand-alone, or in conjunction with many other devices and third-party software. Measure weight and size in standard U.S. or metric units.
- > **The configuration you need** – Use a rugged, freestanding LCD controller, or connect ExpressCube™ system to a computer via a simple USB connection.
- > **Small footprint** – Can be located on a tabletop or can be built into a counter.
- > **SizeIt™ software** – Enables you to export package data to a local computer. Minimum requirement: Windows® XP
- > **Optional LCD Controller** – Eliminates the need for a computer and turns the ExpressCube™ system into a complete, freestanding system for environments where use of a computer is not practical.

### ExpressCube™ Specifications

	ExpressCube™ 150	ExpressCube™ 250
<b>Size</b>		
Dimensions	25.7" L x 23.5" W x 43.2" H	25.7" L x 30" W x 49.5" H
Weight	60 lbs.	70 lbs.
<b>Measuring Capacity</b>		
Max. Capacity	23" L x 19" W x 30" H	24" L x 24" W x 36" H
Min. Capacity		
Resolution	0.2	0.2
Inches	2.4"	2.4"
Max. Weight	70 lbs.	70 lbs.
Min. Weight		
Resolution	0.02	0.02

### Put the new ExpressCube™ to work for your company.

ExpressCube™ is brought to you by Pitney Bowes, one of the world's leading transportation solution providers. This state-of-the-art system is manufactured by ExpressCube, which provides solutions managing warehouse, packaging, and shipping needs.

To learn more about the new ExpressCube™ dimensional weighing and measuring system from Pitney Bowes, contact your local sales representative or call 1-800-322-8000.



Pitney Bowes Inc.  
World Headquarters  
Stamford, CT 06926-0700

www.pb.com

### TWO MODELS TO CHOOSE FROM.

EC-150 accepts packages up to 23" L x 19" W x 30" H

EC-250 accepts packages up to 24" L x 24" W x 36" H



Shown with optional LCD Controller.  
Displays Dim Weight and actual weight.

The Corporate design and Pitney Bowes are trademarks owned by Pitney Bowes Inc.  
All other trademarks are owned by the respective parties.

© 2007 Pitney Bowes Inc. All Rights Reserved An Equal Opportunity Employer. Printed In U.S.A. AD11892 1007