CUBISCAN 150-T OPERATION

QUICK REFERENCE GUIDE

This quick reference guide provides an overview and instructions for operating the Cubiscan 150-T. For more detailed instructions, see the *Cubiscan 150-T Operations and Technical Manual*.

SUMMARY >

The Cubiscan 150-T is used in distribution, receiving, direct fulfillment, and space optimization. The Cubiscan 150-T was designed with large and heavy packages and parcels in mind. It comes equipped with the largest measurement range and weight capacity of our smaller, stationary, or portable dimensioning systems. Mounted on locking casters, the Cubiscan 150-T can be operated in a fixed position or quickly moved and redeployed when necessary.



Buttons/Indicators	Meaning
L, W, H	These display the measured dimensions in inches or centimeters.
Wgt	This displays the measured weight in pounds (lb) or kilograms (kg) as selected.
Dwgt	This displays the dimensional weight in pounds (lb) or kilograms (kg) as selected.
Factor	This displays the dimensional factor currently being used to calculate dimensional weight.
Ready (indicator)	This indicates that the Cubiscan 150-T is ready for cubing and weighing.
->0<- (indicator)	This indicates that the scale platform is empty and ready to receive a package.
Zero (button)	Tap this key to reset the sensors and scale to "zero" (make sure the platform is empty).
Measure (button)	Tap this key to prompt a measurement. The weight and dimensions of the object on the platform will be displayed on the screen.

TOUCHSCREEN OVERVIEW





HOME	ABOUT	CONFIGURE (CALIBRATE	DIAGNOSE
L =	12.0	_{in} Wgt =	1.	65 _B
W =	5.0	_{in} Dwgt =	1.:	23 。
Н=	3.4	_{in} Factor =	01	66 Dom
			Ready 🔳	->0<-
Zero			Measure	
Zero			Measure	e

- 1[,] Turn the Cubiscan 150-T on.
- 2> Zero the scale if needed and place the package or object to be cubed and weighed on the platform against the front edge of the platform. The ->0<- indicator light should go out.

The package must be within the black lines on either side of the Cubiscan 150-T, and it must extend at least one inch on each side from the center of the measuring side of the front panel (minimum package dimensions of $3 \times 2.4 \times 2.4$ in ($8 \times 6 \times 6$ cm) for the sensors to properly register the dimensions).

- 3 > Tap Measure. The length, width, height, weight, and dim weight of the package are displayed. The factor used to determine the dim weight is also displayed.
- 4 > Remove the package from the platform. Wait for the ->0<indicator to light before placing the next package on the platform.



