



Weighing Technology

A Higher Level of Precision...A Higher Level of Performance



(866) 244-1578

QAQC LAB LLC 593 HOLLY HAVEN WEEMS VA 22576

K
SERIES

Intell-Lab™ High Capacity Toploading Balance

- User Friendly Menu
- Large, Easy to Read Vacuum Fluorescent Display
- Below Balance Weighing
- RS 232 Configurable Interface



Manufactured in Italy by an ISO 9001 certified company.

Model	K12	K16	K20.1	K32.1
Capacity	12,000 g	16,000 g	20,000 g	32,000 g
Readability	0.1 g			
Minimum Load	5 g			
Linearity	±0.2 g			
Repeatability (Std. Dev.)	0.05 g			
Stabilization Time	3 seconds			
Sensitivity Drift	± 6 ppm / ° C (+ 10° C to + 30° C)			
Weighing Units	g, ct, oz, lb, dwt, oz t, GN, tael, (HK, Singapore, R.O.C.), mommes			
Functions	Parts counting, below balance weighing, density (as an option, note: counting is disabled)			
Tare Range	To capacity by subtraction			
Power Source	110 VAC / 24 VAC adapter			
Construction	Fabricated steel housing, stainless steel platform			
Display	Large, easy to read vacuum fluorescent display			
Pan Size	12.6 x 8.3 inches / 320 x 211 mm			
Dimensions (W x D x H)	12.8 x 11.6 x 3.7 inches / 325 x 295 x 95 mm			
Operating Environment	+41°F to +95°F / +5°C to +35°C			
Connectivity	RS 232 bi-directional, configurable			
Calibration	External calibration			
Net Weight	22 lb / 10 kg			
Shipping Weight	41 lb / 18.6 kg			
Options	Printer, density kit, density software (note: counting feature is disabled)			

Features

Easy to use keyboard arrangement and menu

Alpha-numeric display
Tactile keypad

Waterproof keyboard
Adjustable environmental filter settings (5 levels)

Multiple weighing units (11 units)
Parts counting function

RS 232 bidirectional serial interface – user selectable for printer or computer
Selectable baud rate
One key calibration function

Auto zero can be enabled / disabled

100% subtractive tare
Large, bright display

Adjustable feet / spirit level

Underweighing hook
Density function (optional)

Benefits

Makes training and operation simple, reducing mistakes

Easy to understand menu navigation
Positive feedback allows for precise entry of information

Protects against damage to electronic components
Can adjust balance response to differing environmental conditions for more controlled results

Allows flexibility of weighing across many disciplines
Allows accurate counting of components and small parts. (Can be enabled/disabled)

Allows communication with peripheral data collection and printing instruments
Allows connection to different data collection devices

Calibration is simple, ensuring that the balance will be calibrated often during use

Applications such as evaporation can be accommodated

Enables the weight of containers to be ignored
Easy to read in all lighting conditions including bright sunlight

The balance remains level for accurate results even on uneven working surfaces

Allows for easy weighing of bulky items
Allows for easy calculation of density



(866) 244-1578