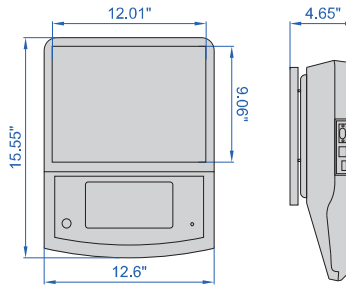


MULTI-FUNCTION SCALES

- Zero-setting, weighing, subtracting tare value
- Counting, accumulation, percentage display, checking alarm
- Built-in calibration weights, automatic internal calibration
- 7-inch resistive touch color screen
- With a hook at the bottom
- Unit: g, ct, GSM, oz, kg, lb, mg
- 304 stainless steel weighing pan
- Overload alarm
- Data output



INTERNAL CALIBRATION

TOUCH SCREEN

DATA OUTPUT

■ Calibration methods:



Internal calibration



Linear calibration



Fixed value calibration

■ Measurement functions:



Weighing



Checking alarm



Percentage



Counting



Density (applicable for measuring solid density with $\rho > 1\text{g/cm}^3$, density accessories are not included)



8006-10



printer (optional)



GSM cutter (optional)



scanner (optional)



hydrostatic stand (optional, for 8006-5, 8006-10, 8006-5A, 8006-10A)

SPECIFICATION

Operation temperature	59~86°F
Operation humidity	≤85%RH
Weighing pan size	12.01×9.06"
Power supply	rechargeable lead acid battery (9V/3Ah)
Stable reading time	≤2s
Output	RS232, USB (data export, unable to communicate)

OPTIONAL ACCESSORY

RS232 cable*	8306-CABLE*
Printer	8306-PRINTER
Hydrostatic stand	8006-HWS
Scanner	8006-SCAN (RS232 port)
GSM cutter	8390-100

* Used to connect to computers

Part No.	Maximum weighing	Resolution (d)	Minimum weighing	Accuracy (m is load)	Linearity	Repeatability	Verification interval (e)
8006-5	5kg/11lb	1g/.001lb	20g/.044lb	±.011lb	±.011lb	±.007lb	.022lb
8006-10	10kg/22lb	1g/.001lb	20g/.044lb	$m \leq 11.02\text{lb} : \pm.011\text{lb}; m > 11.02\text{lb} : \pm.022\text{lb}$	±.011lb	±.007lb	.022lb
8006-20	20kg/44lb	1g/.001lb	20g/.044lb	$m \leq 11.02\text{lb} : \pm.011\text{lb}; m > 11.02\text{lb} : \pm.022\text{lb}$	±.011lb	±.009lb	.022lb
8006-30	30kg/66lb	1g/.001lb	20g/.044lb	$m \leq 11.02\text{lb} : \pm.011\text{lb}; 11.02\text{lb} < m \leq 44.09\text{lb} : \pm.022\text{lb}; m > 44.09\text{lb} : \pm.033\text{lb}$	±.011lb	±.009lb	.022lb
8006-5A	5kg/11lb	0.1g/.0001lb	5g/.011lb	±.0011lb	±.0011lb	±.0007lb	.0022lb
8006-10A	10kg/22lb	0.1g/.0001lb	5g/.011lb	$m \leq 11.02\text{lb} : \pm.0011\text{lb}; m > 11.02\text{lb} : \pm.0022\text{lb}$	±.0011lb	±.0007lb	.0022lb
8006-20A	20kg/44lb	0.1g/.0001lb	5g/.011lb	$m \leq 11.02\text{lb} : \pm.0011\text{lb}; m > 11.02\text{lb} : \pm.0022\text{lb}$	±.0011lb	±.0009lb	.0022lb
8006-30A	30kg/66lb	0.1g/.0001lb	5g/.011lb	$m \leq 11.02\text{lb} : \pm.0011\text{lb}; 11.02\text{lb} < m \leq 44.09\text{lb} : \pm.0022\text{lb}; m > 44.09\text{lb} : \pm.0033\text{lb}$	±.0011lb	±.0011lb	.0022lb