

## ELECTRONIC BALANCES (STANDARD TYPE)

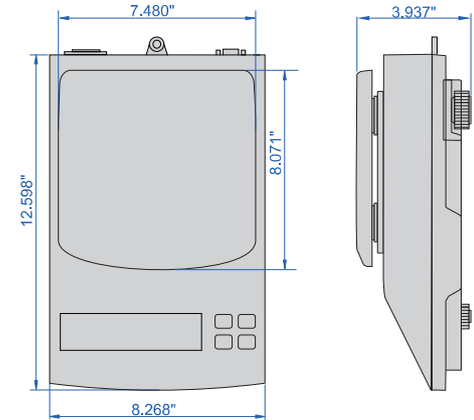
DATA  
OUTPUT



- LCD display, with backlight
- Unit: g, ct, ozt, oz, GN, dwt, lb, kg
- Weighing, counting, taring
- Strain balanced sensor
- With a hook at the bottom
- Data output



8305-5000U



printer (optional)



calibration weight  
(included in 8305-2000-U  
and 8305-3000-U)

### SPECIFICATION

Part No.	8305-2000U	8305-3000U	8305-5000U	8305-6000U
Maximum weighing	4.4lb/2kg	6.6lb/3kg	11.0lb/5kg	13.2lb/6kg
Minimum weighing	.00125lb/0.5g	.00125lb/0.5g	.00125lb/0.5g	.00125lb/0.5g
Resolution (d)	.00001lb/0.01g	.00001lb/0.01g	.00001lb/0.01g	.00001lb/0.01g
Verification interval (e)	.0001lb/0.1g	.0001lb/0.1g	.0001lb/0.1g	.0001lb/0.1g
Accuracy (m is load)	m≤1.1lb: ±.0001lb 1.1lb<m≤4.4lb: ±.0002lb	m≤1.1lb: ±.0001lb 1.1lb<m≤4.4lb: ±.0002lb m>4.4lb: ±.0003lb	m≤1.1lb: ±.0001lb 1.1lb<m≤4.4lb: ±.0002lb m>4.4lb: ±.0003lb	m≤1.1lb: ±.0001lb 1.1lb<m≤4.4lb: ±.0002lb m>4.4lb: ±.0003lb
Weighing pan size	8.07×7.48"			
Output	RS232			
Operation temperature	32~104°F			
Operation humidity	≤80% RH			
Power supply	110V/60Hz			
Dimension (L×W×H)	12.598×8.268×3.937"			

### OPTIONAL ACCESSORY

RS232 cable	8301-CABLE*
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8301
Wireless transmitter (need receiver)	7315-8301

\* Used to connect with computers