

DATA
OUTPUT

ELECTRONIC BALANCES (1mg)



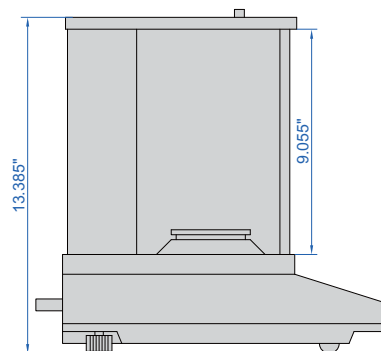
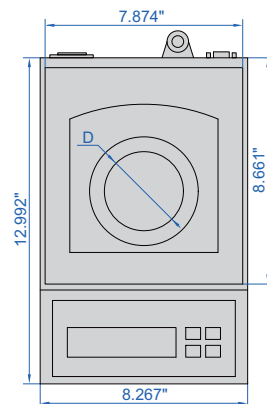
class F1 calibration weight
(included)



printer (optional)



8303-520-U



- Aluminum alloy shell, wind shield, three side glass sliding doors
- Electromagnetic balance sensor
- Unit: g, ct, ozt, oz, gn, dwt, mg
- Weighing, counting, taring
- Data output
- With a hook at the bottom

SPECIFICA

Part No.	8303-220-U	8303-320-U	8303-520-U	8303-620-U	8303-1020-U	8303-1520-U	8303-2020-U	
Maximum weighing	220g/1100ct	320g/1600ct	520g/2600ct	620g/3100ct	1020g/5100ct	1520g/7600ct	2020g/10100ct	
Minimum weighing	20mg/.1ct	20mg/.1ct	100mg/.5ct	100mg/.5ct	100mg/.5ct	100mg/.5ct	100mg/.5ct	
Resolution (d)	1mg/.005ct	1mg/.005ct	1mg/.005ct	1mg/.005ct	1mg/.005ct	1mg/.005ct	1mg/.005ct	
Verification interval (e)	10mg/.05ct	10mg/.05ct	10mg/.05ct	10mg/.05ct	10mg/.05ct	10mg/.05ct	10mg/.05ct	
Accuracy (m is load)	m≤250ct: ±0.025ct 250ct<m≤1000ct: ±0.05ct m>1000ct: ±0.075ct		m≤2500ct: ±0.025ct m>2500ct: ±0.05ct				m≤2500ct: ±0.025ct 2500ct<m≤10000ct: ±0.05ct m>10000ct: ±0.075ct	
Weighing pan size (Ød)	3.150" DIA				4.724" DIA			
Operation temperature	59~86°F		64.4~73.4°F					
Operation humidity	40%~80% RH		50%~70% RH					
Power supply	110V, 50/60Hz							
Dimension (L×W×H)	12.992×8.267×13.385"							

OPTIONAL ACCESSORY

RS232 cable	8301-CABLE*
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (need receiver)	7315-8301

* Used to connect computers