

ANTIMAGNETIC ELECTRONIC BALANCES

DATA
OUTPUT

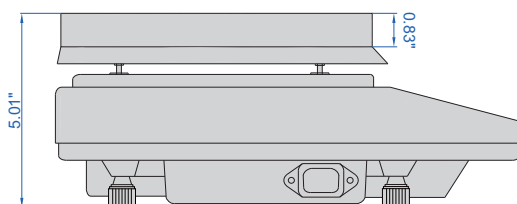
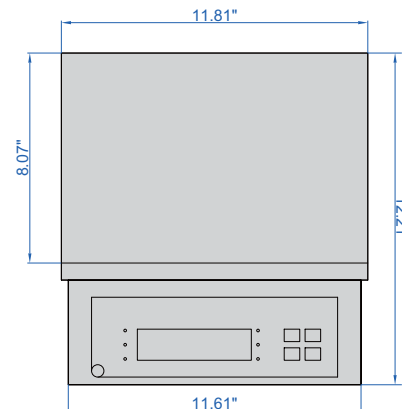
- Automatic calibration, zero tracking, weighing, counting, taring
- Aluminium alloy base, wooden pallet
- Data output
- Strain balance Sensor
- Unit: kg, lb



printer (optional)



8106-30KG-U



SPECIFICATION

Part No.	8106-3KG-U	8106-6KG-U	8106-10KG-U	8106-20KG-U	8106-30KG-U
Maximum weighing	3kg/6lb	6kg/12lb	10kg/22lb	20kg/44lb	30kg/66lb
Minimum weighing	2g/.0044lb	2g/.0044lb	20g/.044lb	20g/.044lb	20g/.044lb
Resolution (d)	0.1g/.0001lb	0.1g/.0001lb	1g/.001lb	1g/.001lb	1g/.001lb
Verification interval (e)	1g/.001lb	1g/.001lb	10g/.01lb	10g/.01lb	10g/.01lb
Accuracy (m is load)	m≤1.1lb: ±.001lb 1.1lb<m≤4.4lb: ±.002lb m>4.4lb: ±.003lb	m≤1.1lb: ±.001lb 1.1lb<m≤4.4lb: ±.002lb m>4.4lb: ±.003lb	m≤11lb: ±.01lb m>11lb: ±.02lb	m≤11lb: ±.01lb m>11lb: ±.02lb	m≤11lb: ±.01lb 11<m≤44lb: ±.02lb m>44lb: ±.03lb
Operation temperature	14~104°F				
Operation humidity	≤80% RH				
Power supply	110V, 50/60Hz				
Dimension of pan	9.84×11.81"				

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 with computers