



Nimbus Precision Balances

CONTACT US

Phone: 310-830-6601

FAX: 310-830-9336

Email: info@sepor.com
& services@sepor.com

LOCATIONS

WEST COAST

718 N. Fries Avenue
Wilmington, CA 90744

EAST COAST

3740 NW 124th Ave
Coral Springs, FL 33065



Description:

Designed for scientists, the Nimbus series of balances offers a range of models that deliver a full breadth of readabilities ranging from 0.001g to 0.1g. Innovative design enables a reduction of the balance footprint, so it occupies less space but retains the highest level of performance. A single piece of extruded aluminum forms the balance base. The aluminum provides superior thermal transfer for a more regulated temperature, while the solid core is more rigid, offering greater stability and enabling highly repeatable results. The internal mechanism is fabricated using hardened materials, helping the Nimbus tolerate rigorous laboratory use.

Construction:

- Backlit LCD display
- Color coded keys
- Level indicator with adjustable leveling feet
- Removable draft shield supplied on 0.001g readabilities
- Robust metal housing
- Sealed keypad
- External calibration
- Pan lifter to easily remove samples

SEPOR#	MODEL#	CAPACITY	READABILITY	PAN SIZE	WEIGHT
100D-600	NBL223e	220g	0.001g	5.7"/145mm	6.8lbs
100D-601	NBL 423e	420g	0.001g	5.7"/145mm	6.8lbs
100D-602	NBL623e	620g	0.001g	5.7"/145mm	6.8lbs
100D-603	NBL823e	820g	0.001g	5.7"/145mm	6.8lbs
100D-604	NBL1602e	1600g	0.01g	6.3"/160mm	6.8lbs
100D-605	NBL 2602e	2600g	0.01g	6.3"/160mm	6.8lbs
100D-606	NBI 3602e	3600g	0.01g	6.3"/160mm	6.8lbs
100D-607	NBL 4602e	4600g	0.01g	6.3"/160mm	6.8lbs
100D-608	NBL 4201e	4200g	0.1g	6.3"/160mm	6.8lbs
100D-609	NBL 6201e	6200g	0.1g	6.3"/160mm	6.8lbs
100D-610	NBL8201e	8200g	0.1g	6.3"/160mm	6.8lbs
100D-611	NBL12001e	12000g	0.1g	15.7"x11.8"/400x300mm	15.2lbs
100D-612	NBL 16001e	16000g	0.1g	15.7"x11.8"/400x300mm	15.2lbs
100D-613	NBL 22001e	22000g	0.1g	15.7"x11.8"/400x300mm	15.2lbs