12 Technical data

12.1 Specifications

These specifications assume a maximum load of 15.5 kg (34 lb), including platform, clamps, glassware and contents.

	Visible and audible warning indication when:			
Alarms	 Speed deviates more than 5 rpm from setpoints 			
	 Temperature deviates more than 1 °C from setpoints 			
	Timer has expired			
	Audible alarm can be muted			
LCD display	• 240 x 128 backlit			
	Remote control			
RS-232	Remote monitoring			
	Remote data logging			
Setpoint retention	All setpoints and operating status are retained in non-volatile memory			
Automatic restart	 Automatic restart after power is restored Restart indicated by flashing display 			
Stacking	 Up to 3 units may be stacked Second and third units require stacking kit(s)			
Drive	 Triple-eccentric counterbalanced drive 9 permanently lubricated ball bearings 			
Drive motor	Solid-state brushless DC motor			
Safety	 Drive interrupt shuts off power to shaker when door opens Acceleration/deceleration circuit prevents sudden starts and stops, minimizing both splashing and mechanical damage Independent mechanical sensing switch shuts the motor off in unbalanced condition 			
	100 V, 50Hz			
Electrical requirements	100 V, 60 Hz	44: 800	VA per shaker	
Electrical requirements	120 V, 60 Hz	44R: 150	0 VA per shaker	
	230 V, 50 Hz			
ETL regulatory standards	UL 61010A-1, CAN/CSA-C22.2 No. 1010.1			
	UL 61010A-2-010, CAN/CSA-C22.2 No. 1010.2.010			
CE regulatory standards	Invalid cross reference to: D-NBS-007910.1			
Chamber dimensions	Width	Depth	Height	
	91 cm (36 in)	66 cm (26 in)	46 cm (18 in) from top of platform	
Chamber door	Door glides out and up			
	1			

Platform	 Aluminum 46 × 76 cm (18 × 30 in) Select universal or dedicated styles 	
	PLEASE NOTE: Innova 44 and 44R platforms are NOT interchangeable with platforms from other New Brunswick shakers.	
Altitude Limit	• 2000 meters	

12.1.1 Shaking ¹

Speed	 25 – 400 rpm with 2.5 cm (1 in) orbit 25 – 300 rpm with 5.1 cm (2 in) orbit or with 2 units stacked 25 – 250 rpm for 3 units stacked
Control accuracy	• ±1 rpm
Indication	Displayed in 1 rpm increments
Stroke/orbit	• 2.5 cm (1 in) • 5.1 cm (2 in)

¹ Use of baffled flasks will significantly reduce maximum speed for any shaker

12.1.2 Temperature ²

Range (44)	• 5 °C above ambient temperature to 80 °C	
Range (44R	• 20 °C below ambient temperature (minimum 4 °C) to 80 °C	
Control accuracy	 ±0.1 °C from 30 – 40 °C ±0.5 °C over the remaining range 	
Indication	Displayed in 0.1 °C increments	
Heater	 Long-life Low-watt density resistance-type High temperature thermostat 	

² Depending on ambient factors, such as relative humidity, and options installed

12.1.3 Unit dimensions ³

	Single unit	2 units	3 units
Width	135 cm (53 in)	135 cm (53 in)	135 cm (53 in)
Depth	84 cm (33 in)	84 cm (33 in)	84 cm (33 in)
Height	66 cm (26 in)	132 cm (52 in)	198 cm (78 in)

³ Add 53 cm (21 in) to height and 15.2 cm (6 in) to depth for door clearance

73

12.1.4 Gross weight

44	238 kg (525 lb)
44R	259 kg (570 lb)
Short base	16.4 kg (36 lb)
Medium base	40.9 kg (90 lb)
Tall base	57.3 kg (126 lb)