



Laminar flow hoods class II B2 type
Nano rad B2 130

Features:

Microprocessor Controller displays all important information, centered and angled down for easy reach and viewing; fast and reliable operation. Long-life HEPA filters with 99.95% efficiency for particle size between 0.1 to 0.3 microns.

Body base, profile and plate material of electrostatic powder paint/stainless steel 316/304.

Covering 100% internal cabin ceilings with the filter to increase efficiency.

Adjustable time for uv control with 20 second delay for descrics damage.

The efficiency of 100% air filtered into the hood and 100% out of the lab.

Windows alarms to keep the standard airflow.

Second anti UV sash for descrics damage.

One-piece stainless steel tray (Seamless).

2 uv lamps (Philips made in Netherlands).

Low noise and ergonomic design.

Strong lighting (up to 1200 LUX).

Ability to replace filters by user.

A powerful fan on the roof.

Vertical airflow system.

Strong centrifuge fan.

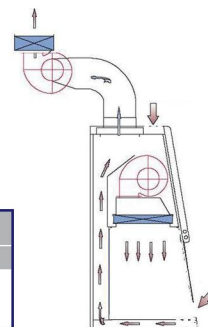
Used on base or table.

Life time for filter.

Two sockets.



RAAD LAB
 Laboratory
 Equipment



	Product	model	Internal dimensions of cabin (mm)			External dimensions (mm)		
			length	width	height	length	width	height
1	Laminar flow class II-B2	160 Nanorad	1297	657	579	1300	835	2260

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