



LAMINAR FLOW CLEAN BENCH

Model: 807





FEATURES

- Scientific laminar flow clean benches can be found in all manner of research and manufacturing facilities
- Typically used in the electronic, medical and pharmaceutical fields
- Toughened glass 10mm thick side windows
- Easily replaceable prefilter grade G4
- HEPA filter EN1822 standard H14 quality
- Units comply to U.S. standard 209 E class 100
- Robust mild steel construction with epoxy powder coated finish

- Lighting to 1000 lux
- Control panel with fan speed control, and 10 amp plug socket
- Differential pressure gauge to continually monitor filter condition
- Stainless Steel worktop

NOTE

- The primary function of a laminar flow unit is to protect products from contamination during laboratory procedures
- The clean bench provides a high quality environment within the work area for manipulating nonhazardous materials
- These units are not capable of aerosol containment and are not suitable for handling toxic, infectious or sensitizing materials





LAMINAR FLOW CLEAN BENCH

Model: 807

SPECIFICATIONS

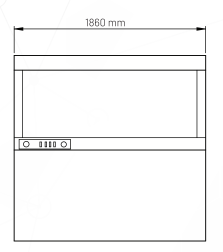
POWER 600W **VOLTAGE** 230V / 50Hz PACKAGING (W x D x H) $1960 \times 830 \times 1400 (mm)$ UNIT (W x D x H) $1860 \times 730 \times 1300 (mm)$ **NET WEIGHT** 220kg **GROSS WEIGHT** 235kg SHIPPING VOLUME 2.28m3 **CHAMBER DIMENSIONS** 1800 x 525 x 650 (mm) **WORK SURFACE** Stainless

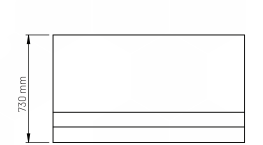
OPTIONAL EXTRAS

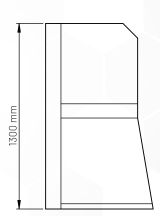
CODE	DESCRIPTION
817	Set of Castors to Convert
	Stands to Mobile Units
836	Tubular Stand for 1800mm Wide
	Laminar Flow Unit
845	Double Gas Tap Fitted
846	Single Gas Tap Fitted
878	Plug Point Fitted (only on to stand)
880	UV Germicidal Lamp Fitted
882	Hour Meter Fitted
884	Audible Filter Service Alarm Fitted

NOTE

All units being exported or transported out of Gauteng should be crated. Grating prices available on request







NOTE

• When viewing the appliance from the front in it's usual operating position, the width (W) of the product is the total distance from left to right; the depth (D) of the product is the total distance from the front to the back; the height (H) is the total distance from the bottom of the product to the top. Pictures may vary from actual product.

DISCLAIMER

• Output performance figures quoted are dependent on various factors. Scientific reserves the right, without notice, to make changes and revisions to product specifications, materials and design, when we believe it will provide better performance, durability, and efficiency. Unit measurements may vary depending on point of reference.

WARRANTY

• All Scientific equipment comes with a standard ONE year warranty, The 1 Year Extended Warranty is only valid for customers who have registered their warranty online at www.scientific.co.za within the first year after making their purchase.



www.scientific.co.za

Published Date: 2020.09.25