SOMN SCIENTIFIC

SOMNIEPS-3 EXPOSURE PREVENTION SYSTEM

SOMNI EPS-3 EXPOSURE PREVENTION SYSTEM

The SOMNI EPS-3 is a self-contained exposure prevention system. Designed with a linear vacuum pump that produces up to 45 LPM of negative flow, it can be used where active vacuum is not available to safely remove anaesthetic waste gas.



QUALITY:

- 3 inlets allow scavenging of multiple devices simultaneously.
- Energy saving timer, selectable up to 12 hours, automatically powers the EPS-3 off.
- Quiet, durable, limited maintenance design.

► SPECIFICATIONS

WEIGHT: 7.26 kg / 16 lbs

HEIGHT: 18 cm / 7 in

DEPTH: 20 cm / 8 in

WIDTH: 30 cm / 12 in

TOTAL NEGATIVE VACUUM FLOW: 0-45 LPM split between 3 Flowmeters

POWER OPTIONS: 220V



SAFETY:

- Prevents unnecessary exposure to personnel and environment (NIOSH 2ppm).
- Evacuate to SOMNI W.A.G. filter or any nonrecirculating hood or vent appropriate for high volume.



CONVENIENT:

- Lightweight, smallest footprint & strongest output available.
- Color coded for easy setup.
- For use with Equaflow manifolds, Vacuum style induction chambers, SOMNI Catch and other accessories.
- Available as attenuation only model for use with inhouse active vacuum systems.



• (T) 0800 0129101 (D) 01872 248890 (M) 07798 969805

enquiries@somniscientific.com 🌐 v

www.somniscientific.co.uk