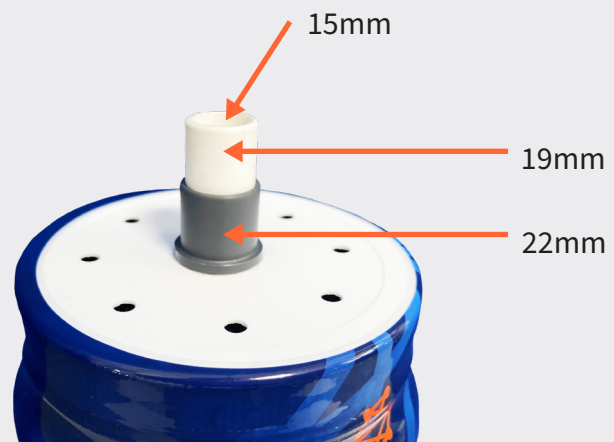


OPERATING INSTRUCTIONS W.A.G. WASTE ANESTHETIC GAS FILTER



1. Weigh the W.A.G. filter prior to use and record starting weight as shown.
2. Place the filter on a flat surface upright so the vents in the top are clear of any obstruction. The W.A.G. filter must be placed at or below the level of anesthetic source for passive waste gas collection.
3. Attach waste gas tubing from anesthetic source. The W.A.G. filter accommodates 15mm adapter, 19mm tubing or 22mm tubing.
4. Anesthetize the animal following standard protocol.
5. When use of anesthetic is complete, continue flowing oxygen/ carrier gas for several minutes to allow all remaining anesthetic gas to be removed from the system and captured in the W.A.G. Filter.
6. When W.A.G. filter gains 200 grams of weight, discard following standard protocol and replace.



(T) 0800 0129101
enquiries@somniscientific.com

(D) 01872 248890

(M) 07798 969805

www.somniscientific.co.uk

INHALATION ANAESTHESIA EQUIPMENT AND SERVICE

SOMNI Scientific is centered on the animal welfare and research community with a focus on clinical accuracy, clinician/technician safety, economic performance and intuitive functionality.

