

WALL MOUNTED ANAESTHETIC MACHINE - O² & MA4 ROTAMETER & O₂ FLUSH 1M SUPPLY HOSE, NO ALARM - CLEARANCE

XX-1984-CL



PRODUCT DESCRIPTION

The wall mounted anaesthetic machine is extremely popular in situations where floor space is at a minimum and is an ideal choice for piped gas systems.

This high-quality wall-mounted anaesthesia machine is made entirely from stainless steel. The built-in, high accuracy, rotameter is able to provide up to 10 l/min O₂ and 12 l/min N₂O (selected machines). Safety is top priority with all Burtons machines having a built-in emergency O₂ flush with pressure safety valve as standard and optional O₂ alarm. The unit is supplied with a built-in shelf, 1 meter pipeline lead and a quick release wall mounting bracket, making it simple and easy to move between locations.

Wall Mounted Anaesthetic Machine -O₂ and MA4 Rotameter & O₂ Flush 1m supply hose, No Alarm

All models are supplied with:

- 1 metre gas supply leads with indexed BS Schrader probes
- High accuracy rotameters for precise control of gas flow rates
- Corner unit outlet with built in emergency oxygen flush
- Non - return valve and safety valve
- Stainless steel frame
- Designed, developed and manufactured by Burtons in the UK

Easy Installation:

Each unit is supplied with a separate wall mounting bracket. The unit is then simply lifted in and out of the bracket enabling you to easily move it between locations. Additional brackets are available as an optional extra.

Don't forget your Vaporiser

The Series 3 is a temperature compensating, out of circuit vaporiser in a traditional design, familiar to most veterinary practitioners. Calibrated specifically for the specified anaesthetic drug using a laser refractometer.

Fitting Type

Choose from the standard taper mounted fitting (cage mount) (UNI) or the quick release (QR) option; allowing you to easily swap the vaporiser to different anaesthetic machines throughout the practice. Additional quick release compatibility blocks will be required for each anaesthesia machine. (Available separately)

Key filled or Funnel (Pour fill)

Key filled (KF) systems require the addition of key filler adaptors but are generally safer and have a lot less wastage compared to standard funnel filled (FF) vaporisers, saving you money in the long run.

Technical Specification:

- Overall size: 21cmD x 40cmW x 47cmH (see diagram of dimensions above)
- Outlet connector: BS22mm Male
- Flow control: O₂: 0.1 to 10 l/min and N₂O 0.1 to 12 l/min(where applicable)

Manufactured to last

We don't just supply it! It was designed and built by Burtons in the UK at our principal manufacturing facility in Maidstone, Kent Using the latest CNC's and laser manufacturing processes and high quality stainless steel materials this product has been engineered from the ground up to last!

Choose from O₂ only and dual O₂ + N₂O model options and for added peace of mind why not add an O₂ alarm to your machine?

***Image is a representation of product only and does not show actual condition of item**

ADDITIONAL INFORMATION

Animal	Mixed
SKU	XX-1984-cl
Colour/Style	Silver
Gas Type	O ₂
Gas Supply	'E' Size Cylinder (s), 'F' Size Cylinder(s), Piped Gas
Flowmeter Type	Graduated Rotameter
Concentrator	Yes
Optional O₂ Alarm	Yes

Optional N20
Emergency 02 Flush

No

Yes

Good to know...

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs. Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it! Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates. Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights