

## **Purair 750 AGSS**

SPECIFICATION SHEET

The Purair 750 Maternity AGSS is designed specifically for maternity delivery rooms where the patient is self-administering analgesia for pain relief. Once installed the Purair 750 Maternity system becomes a fully automatic Active Anaesthetic Gas Scavenging System for self-administered analgesia, which provides medical staff with a cleaner, healthier working environment, with full attention being given to patient safety.



- 750 litres per minute flow rate will accommodate the increased peak flow rates
  of the patient who is conscious and in pain
- Effectively removes waste anaesthetic gas before it pollutes the working environment
- Secondary function is that of local extract ventilation (LEV)
- The unit allows scavenging direct from the patient mask
- Overrun timer of 20 minutes ensures all waste anaesthetic gases are removed from the vicinity of the patient's bed head
- Automatic On/Off switching ensures low running costs and minimal nursing supervision
- Birthing pool option also available.



## Trunking Systems

## **Dims**

- (W x D x H) 178mm x 127mm x to customer spec.
- Power Supply 220/240 volts
- System Weight approx. 14Kg
- Pump Weight 3.5Kg





Supplied by



MEC House, Ivinghoe Business Centre, Blackburn Road, Houghton Regis, Bedfordshire. LU5 5BQ. United Kingdom

T: +44 (0) 1582 661885 F: +44 (0) 1582 602527 sales@mecmedical.com www.mecmedical.com