

Purair 130 AGSS

SPECIFICATION SHEET

The Purair 130 AGSS system is ideal for use in areas without access to piped AGSS where active scavenging is required. The unit is designed to conform to ISO 8835-3 and is used for the extraction of waste and excess gases, from the patient breathing circuit into a suitable external route to atmosphere.

- It offers a cost effective practical method of active anaesthetic gas scavenging without the need for fixed pipework
- It is simple to install and factory set flow rates ensure no commissioning is required
- Extraction capacity is 130 litres per minute
- The system requirements are simply a 220/240v power socket and an exit route to atmosphere
- Conforms to ISO 8835-3 and is used for the extraction of waste and excess gases.



Purair 130 Kit comes complete with:

- MEC AGSS Receiving System
- Independent motor with power cable and plug
- Disposable transfer hose assembly with pressure relief valve (PRV)
- Wall exit venting kit and all necessary fixings.





CE

Supplied by



MEC Medical Limited, Unit 3, Trust Industrial Estate, Wilbury Way, Hitchin, Hertfordshire. SG4 0UZ. United Kingdom T: +44 (0) 1462 436396 F: +44 (0) 1462 432411 sales@mecmedical.com www.mecmedical.com