

SPECIFICATION & DATA SHEET

ANAESTHETIC GAS SCAVENGING SYSTEM PLANT (AGSS)

The MIPS range of AGSS plants are designed for maximum life and reliability whilst requiring minimum maintenance. The standard range of plants offer many design features.

- All plants are designed and built to HTM 02-01 and BS 6834
- Flexible connections on both inlet and exhaust
- Anti vibration mounts on motor/pump units
- Robust floor mounting framework
- Inlet and exhaust pipework pre-piped on duplex models
- Copper pipeline connectors for both inlet and exhaust
- Pre-set vacuum relief valve and low pressure sensor(s)
- Highly visible condensate drain flask fitted to exhaust
- Electrical isolation switch at plant control panel
- All plant wiring and pipework included
- Plant controls offer a full indicating system
- Alarm and BSM output connections
- Easy to install 4-wire and earth-remote wiring
- All plants are tested and certified prior to despatch



- Wall or ceiling-mounted plant
- Weather-proof enclosures for external mounting
- Automatic duty rotation
- Low voltage (24v AC) remote control wiring
- Special interfaces

In addition to all the key design features listed, MIPS can **custom build** plants to your specific requirements.

Here are a few examples:

The right is reserved to change the specification of the items described herein at any time.