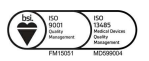
MS DATASHEET MICROSUCTION ASPIRATOR



SAM suction units are designed to run quietly for long periods of time. At their heart is a state of the art oil-free diaphragm pump combined with multiple safety features which include internal filters (hydrophobic) and overflow control valves.

A range of accessories is available including bedside trolleys, mobile conversion kits, foot switch controls, disposable tubing as well as single use packs for use in Microsuction procedures.





UNIT FOR MICROSUCTION

Vacuum 0 to 0.85 bar / 0 to 650 mmHg

Flow rate 30 l/min **Collection Jars** 1 x 2 litre

Unit Dimensions 38 x 45 x 20 (H x W x D cm)

10kg Weight **Noise Level** 50dB

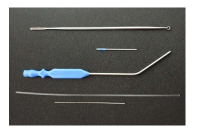
Voltage 230v +/- 10%~ 50/60Hz

110v +/- 5%~ 50/60Hz

Complies with Medical Directive 93/42/EEC

BS EN ISO 10079-1 BS FN 60601-1 BS FN 60601-1-2

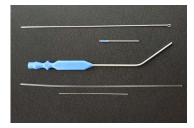
Microsuction Packs



Jobson Horne Probe Pack

Contents:

- 1 x Suction Tube + Cleaning Rod
- 1 x Fine Suction Tip (18 swg) + Cleaning
- 1 x Jobson Horne Probe



Wax Curette Pack

wire

- 1 x Suction Tube + Cleaning Rod 1 x Fine Suction Tip (18 swg) + Cleaning
- 1 x Wax Curette

The SAM MS aspirator is a top quality surgical suction unit designed to be highly adaptable. It is a high flow, high vacuum unit ideal for use in Microsuction earwax removal procedures. Its reputation for reliability and ease of operation has established it among the most widely used general suction units in the medical world today.

As standard, the SAM MS incorporates an autoclaveable SAM 2 collection vessel fitted with a float valve system, providing automatic shut-off to avoid over-flow. The SAM MS is also available with a choice of disposable collection systems including VacSax, Serres and Hospira (Abbott). Other disposable collection systems can be fitted to the SAM MS on request. Patient connection tubing is supplied as part of the package and a choice of single use microsuction accessory packs are also available as additional optional items in boxed quantities of 10 and 50 packs.

