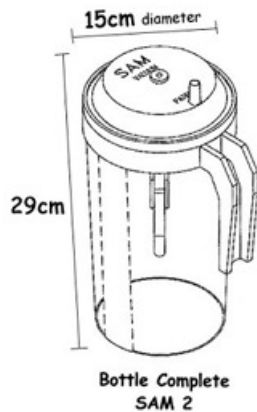


COLLECTION JARS

DATA SHEET



SAM 2

The majority of suction units in the SAM range are provided with the SAM 2 collection container as standard. The SAM 2 is a 2-litre jar constructed of Polycarbonate with integral handle and is fully autoclavable to 138°C. The SAM 2 is connected to the SAM units via a moulded 'v' bracket and incorporates an overflow/shut-off valve to provide additional protection against contamination of your SAM unit.



ABBOTT RECEPTAL

The SAM range of suction units have been designed to accept the Abbott Receptal system. The Abbott jar is a closed disposable liner collection vessel.

Blue topped liners (2000ml) and green topped liners (1500ml) incorporate an internal shut-off valve to protect the vacuum source from contamination.

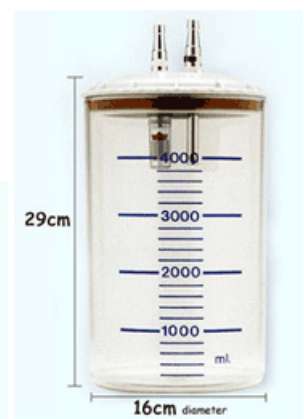
The Abbott canister is made from Polycarbonate.



SAM 4 4 litre Jar

The SAM 35 unit can be supplied with both the SAM 2 and SAM 4 jars. The SAM 4 collection jars are made from polycarbonate and are autoclaveable to 134°C. They incorporate a shut-off valve to prevent overflow and a push-on lid.

Also available for SAM units is the **SAM 1**, a 1-litre jar with screw lid.



COLLECTION JARS

DATA SHEET



Serres Suction Bags

The Serres suction bag is a closed system with a 2000ml capacity. The lining of the bag is made of thin but strong polyethylene film with the canister made from polycarbonate and thermoplastic elastomer.

The canisters and angle connectors can be washed at 85°C and autoclaved at 121°C. The Serres suction bags are equipped with a dual function filter valve. The filter acts simultaneously as an over-flow barrier.

Serres suction bags are also available with 1 and 3 litre capacity.



VACSAX

The VacSax closed disposable suction system is designed with just 2 ports, patient and Vacuum, both of different dimensions ensuring cross connection is eliminated. VacSax is available in 3 sizes; 1-litre, 2-litre and 3-litre.

The ports available are standard, wide bore, orthopaedic and cascade. Each liner, other than cascade has a hydrophobic shut-off valve located in the cap for complete overflow protection.