

SAM TVAC

HAND-OPERATED SUCTION UNIT

DATA SHEET

SAM TVAC

The SAM TVAC is a compact, powerful hand-operated suction unit suitable for emergency aspiration. It has a squeezable bulb design able to provide a vacuum level of around 100mmHg.

The vacuum is generated by the expansion of the bulb after each manual squeeze and the removed fluids are expelled into a collection bag attached to the outlet port. The capacity of the collection bag is approximately 1000cc. The outlet is also fitted with a non-return valve to prevent fluids being ejected from the bag.

No lubrication or battery charging is required as it is a hand operated unit making this lightweight device always ready for use.

Each unit is supplied with;

- * 1 Suction Bulb with integrated collection bag.
- * Disposal Bag and "Biohazard" Label for safe unit disposal
- * Instructions for use



Main Areas of Use;

- * Ambulance Car
- * Paramedics
- * Emergency Departments
- * Field Hospitals

SAM TVAC HAND OPERATED SUCTION

Power Requirements	None as Hand Operated
Maximum Vacuum	~100mmHg (0.15 bar)
Container Capacity	1000cc
Unit Dimensions	22 x 16 x 8 cm
Weight	0.3kg
Use	Single Use Only