

COMPLY WITH:

BS EN ISO: 10079-3: 2014 BS EN ISO: 7396-1: 2016 HTM 02-01 PART A: 2006

NFPA 99: 2015

MEDICAL SUCTION DEVICES



Direct Mounting Option



Remote Connection Option

Portable Theater Suction Trolley



Medical suction is an essential part of procedure followed in a healthcare establishment and it is imperative that reliable, accurate & safe suction devices are in the hands of caregivers.

Aktiv Technologies design and manufacture highly accurate suction devices to provide a controllable Suction level from a Piped Vacuum supply, enhancing safety requirement for applications in wards, operating theaters, maternity units, dental departments, pathology laboratories, laboratories, mortuary and postmortem rooms.

Vacuum Regulators are supplied with compatible probe / connectors to match American, British and DIN outlets.

Two variants of suction devices i.e. Pediatric and Adult are manufactured for various procedures like Tracheal Suction, Surgical Suction, Gastrointestinal Suction, Wound drainage, Nasal-gastric drainage, Sump drainage etc through direct mount or remote connect options.

Portable Theater Suction trolley is connected through remote connection option to the vacuum pipeline network. The selector switch provided to choose the jar for filling and suction procedure is continued uninterrupted by switching the selector switch to stand by collection jar.

Step-less vacuum regulator with unmatched accuracy (Gauge indicator counterclockwise movement) is the hallmark of the Aktiv suction devices. Vacuum gauge designed to provide visibility in low light environment. All gauges are individually tested for accuracy and backed by calibration certificate which are provided to customers on demand.

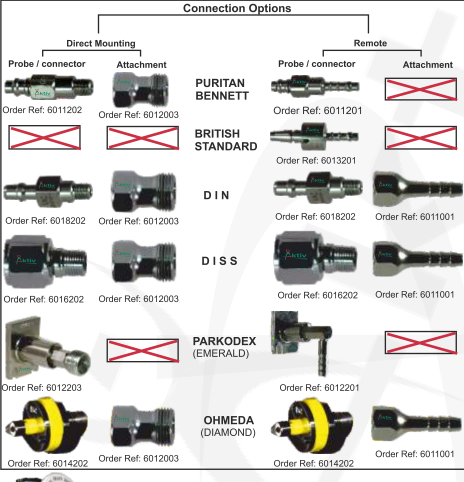
Safety:

- 1. The Vacuum Trap with Bacterial filter in series, isolate the Vacuum system & pipeline network to keep down contamination and cross infection rates of patients.
- 2. The cap of the collection jar is provided with the overflow safety trap to block the fluid from entering into the tubing of the circuit.



Technical & Ordering Information:

Device Type	Application	Description	Source Max (-mm Hg)	Controllable Vac Range (-mm Hg)	Gauge Range (-mm Hg)	Free flow (lpm)	Order Reference
BASIC-VAC	Adult	A compact integrated unit of Vacuum regulator with 63 mm analog gauge mounted on the collection jar.	600	0-300	0-760	0-60	6022220
PED-VAC	Pediatric	Vacuum Regulator with 63 mm analog gauge mounted directly on Vacuum trap and collection jar connected to Bacterial Filter of Vacuum trap through low pressure hose	600	0-160	0-300	0-40	6022430
ADU-VAC	Adult		600	0-300	0-760	0-60	6022330
PORTABLE SUCTION STATION (Trolley)	Adult	Same as ADU-VAC with 2 X 2000 L collection jars and selector switch, mounted on a sturdy 900 mm high stand balanced on 5 castor base for smooth movement of complete suction device set-up	600	0-300	0-760	0-60	6091210





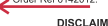
Collection Jar 600 ml Order Ref: 6142010



However piping source, capacity sizing and restrictions may prevent from attaining the stipulated value.



Disposable Bacterial Filter Element Order Ref: 614207 (Pack of 5)



Vacuum Trap

DISCLAIMER Aktiv Suction devices meet and exceed the requirements of relevant standard at the time of manufacture.



AKTIV TECHNOLOGIES

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Consult Instruction for use