





obile Trolley



7A-23D Electric Suction Apparatus

7A-23D Electric suction apparatus adopts a completely plastic panel design which is lightweight, easily portable and durable with a corrosion resistant carry handle.

Technical Data:

Power Voltage: AC220V ±22V, 50Hz ±1Hz

Maximum negative pressure: 90kPa (Adjustable -20kPa to +90kPa)

Noise level: 60dB (A) Input power: 180VA Flow rate: 20L/min

Reservoir capacity: 2000ml / p, 2 pieces Unit fitted with a fuse as a circuit interrupter

Robust electric piston type vacuum pump that is oil-less and maintenance free.

Collection jars are fully autoclavable, manufactured from polycarbonate and have graduations with

float assembly in jar lid.

Jar holders are fixed to the suction unit.

Unit utilizes re-usable suction cups which are fully autoclavable.

Disposable liners for jars (as options).

Unit is fitted with antibacterial filters on the inlet- and exhaust side of the pump allowing for user-friendly replacement.

In addition an in-line shut off filter is present inside the housing of the unit just before the pump. Designed for performing vacuum (ventouse) extraction of a baby by applying traction to the fetus by attaching a suction cup to the fetal head.











Address: YunYang Industrial Park, DanYang, Jiangsu Province, P.R. China

Tel: 0086-511-86900859 Fax: 0086-511-86900860

E-mail: sales@yuyue.com.cn http://www.yuwell.com

