

Description

Description:

Vacuum extractor, Bird with anterior and posterior cups, manual, complete set

Technical Specifications:

Servo system monitors vacuum, and when necessary initiates suction to compensate for loss of vacuum

With vacuum control button and on/off-switch

With foot pedal with operate/stop switch

All parts of the vacuum extractor can be disassembled, relevant parts can be autoclaved at 121°C

Plastic (PSU, autoclavable)
vacuum/collection bottle, with filter
keeps circuitry clean

Device has sturdy shock resistant and electrically isolated housing, easy to move and easy clean

Requires routine maintenance,
manageable at the level of the delivery
rooms

Power requirements: 220V/50Hz

Power consumption: 50W

Vacuum extractor system to assist
vaginal deliveries in a delivery room
setting

Electrically powered vacuum/suction pump creates and maintains required vacuum

Suction flow maximum: approx. 30L/min

Front panel informs actual vacuum created, with dial gauge in kPa and mmHg

Vacuum range, adjustable: from 0 to approx. -90 kPa/ -675 mmHg


Gauge dial, minimal graduation: 5kPa/37.5 mmHg

Accuracy vacuum gauge: approx. 2.5 %


Contact jLab for your Educational School Science Lab Equipments. We are best scientific lab equipments manufacturers, scientific laboratory equipments manufacturer, technical educational equipment manufacturer, technical lab equipments manufacturers, tvet lab equipment manufacturers, vocational training lab equipments exporter in india,

Indian Lab Suppliers,

Direct Contact Details 

+91-8569909696 

sales@indianlabsuppliers.com

 www.indianlabsuppliers.com