



Features

- Smooth mobility
- Sturdy trolley mounted on 5 castor base wheels
- Operational when connected to centralized vacuum
- Fast connection to the vacuum source
- Various Vacuum Connector options
- Controllable & Stable vacuum for procedure
- Step-less vacuum regulation within the range
- Gauge needle with anticlockwise movement
- Vacuum trap with bacterial filter in series to protect system network
- Disposable hydrophobic filter element
- Quick hassle-free replacement of bacterial filter
- Switch to select collection jar & quick suction shut-off
- Easy access to selector switch
- 90 degree angular interface connectors to push-fit catheters
- Autoclavable Polycarbonate collection jars
- Overflow prevention trap on each collection jar

Conforms to: IS / ISO 7396 - 1 : 2016 + A1 : 2017, IS / ISO 9170 - 1 : 2017, IS / ISO 10079 - 3 : 2014
HTM 02-01 PART A : 2006

Certifications: ISO 13485:2016 – Medical devices – Quality Management Systems
ISO 9001:2015 - Quality Management Systems

Technical Specifications

Conforms to	IS / ISO 7396 - 1 : 2016 + A1 : 2017, IS / ISO 9170 - 1 : 2017, IS / ISO 10079 - 3 : 2014 HTM 02-01 PART A : 2006
System Configuration	2 Collection Jars 2200 ml each with safety overflow protection and autoclavable at a temperature of 121°C for 15 minutes (Max. 5 cycles)
	2 Catheter Jars autoclavable at a temperature of 121°C for 15 minutes (Max. 5 cycles)
	2 Hooks to suspend rolled vacuum tubes
	1 Line Vacuum Controller (Regulator) compatible to inlet 0-760 mmHg Vacuum
	1 Vacuum Trap with safety jar & Hydrophobic Bacterial Filter for protection of the vacuum regulator and the hospital vacuum network
	1 Selector switch with "ON-OFF", "RIGHT-LEFT" functions
Construction	Sturdy 1050mm high trolley with 5 castor base wheels
Operating Mode	OFF and Regulated through line vacuum range (Max. 600mmHg)
Operating Temperature	13°C to 29°C (55°F to 85°F)
Vacuum Gauge Scale	0-760 mmHg in 20 mmHg increments - Counterclockwise direction
Gauge Accuracy	Analog $\pm 5\%$ on full scale deflection
Suction	Free flow 60 lpm @ 300 mmHg (40kPa) below atmospheric pressure
Certifications	ISO 13485:2016 – Medical devices – Quality Management Systems ISO 9001:2015 - Quality Management Systems

Optional

- Two extra 2200 ml collection jars with 2 SS wire basket holders to increase the capacity
- Vacuum tube (12mm OD & 6mm ID) of any length conforming to IS / ISO 10079 - 3 : 2014
- Connector/ Probe compatible to BS, DIN, PB, OHMEDA (Diamond) and DISS
- Polycarbonate basket autoclavable at a temperature of 121°C for 15 minutes
- Bacterial Filters in multiple of 20
- 90 degree angular interface connectors to push-fit catheter in the collection jar lid
- Pediatric suction with controllable vacuum range from 0-100 mmHg

Ordering Information

Features	Variant	
	N6095	N6096
Base Type	Plastic	SS
Trap Bottle with Filter	No	Yes
Hooks	No	Yes
Catheter Jars	No	Yes
Collection Jars	Yes	Yes
Ordering Code	6095210	6096210



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Consult Instructions
for Use

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