

# *Surgical Suction Units*



üzümcü





## Surgical Suction Unit

MODEL NOVELA SENSEO

Novela Senseo is a full automatic surgical suction unit. When the first jar is full, system selects the second jar automatically. After filling the second jar, system stops itself and prevents the leakage of waste liquid.

- 60 L/min flow rate
- Automatic jar selecting system
- Two collecting jars
- Overfilling system for preventing liquid leakage
- Oil free, maintenance free vacuum pump
- Alluminium main body
- Different jar options
- Dimensions (WxLxH): 430x460x820 mm



## Surgical Suction Unit

MODEL NOVELA

- 60 L/min flow rate
- Two collecting jars
- Jar selecting lever
- Overfilling system for preventing liquid leakage
- Oil free, maintenance free vacuum pump
- Alluminium main body
- Different jar options
- Dimensions (WxLxH): 430x460x820 mm

Jar Options	Capacity	
Glass	3 L	5L
Plastic	3 L	5 L
Disposable	3L	

## Surgical Suction Unit

MODEL NOVELA EXTRACTOR



- 60 L/min flow rate
- Two collecting jars
- Jar selecting lever
- Overfilling system for preventing liquid leakage
- Oil free, maintenance free vacuum pump
- Aluminium main body
- Extractor pedal for delivery by Malmstrom-Thore Method
- Different jar options
- Dimensions (WxLxH): 430x460x820 mm

Jar Options	Capacity	
Glass	3 L	5L
Plastic	3 L	5 L
Disposable	3L	

## Lipectomy Suction Unit

MODEL CA-6D



- 100 L/min flow rate
- 2x3 L plastic collecting jars
- Overfilling system for preventing liquid leakage
- Oil free, maintenance free vacuum pump
- Dimensions (WxLxH): 420x510x875 mm



## Portable Suction Unit

MODEL PA-2 / PA-2S

- 22 L/min air flow
- 1.5 L collecting jar
- Overfilling system for preventing liquid leakage
- Optional bag & accessories
- Bacteria filter
- Starbase trolley with five castors (PA-2S)
- Dimensions (WxLxH): 160x365x345 mm



## Rechargeable Suction Unit

MODEL PA-1 R

- Battery powered suction unit
- 22 L/min air flow
- 1.5 L collecting jar
- Overfilling system for preventing liquid leakage
- Bacteria filter
- Dimensions (WxLxH): 160x365x345 mm



## Ambulance Type Suction Unit

MODEL AMB

- 12 L/min air flow
- 1.5 L collecting jar
- Battery powered suction unit
- Battery can be recharged via automobile lighter adapter
- Ambulance recharger kit included
- Bacteria filter
- Dimensions (WxLxH): 160x365x345 mm



## Drainage Pump

MODEL DA-9

- Electronic timer adjusting start-stop period
- 2 or 3 L plastic collecting jar
- With water manometer
- 22 L/min flow rate
- Overfilling system for preventing liquid leakage
- Bacteria filter



## Hand Hold Type Suction Unit

MODEL HA-25

- 410 mmHg vacuum capacity
- 250 mL collecting jar
- Dimensions (WxLxH): 60x205x190 mm



## Automatic Tourniquet Device

MODEL TE-20

- Microprocessor controlled
- Two pressure output port
- Alphanumeric LED display
- Adjustable cuffs
- Pressure setting : 0 to 600 mmHg with 5 mmHg interval
- Pressure accuracy : +/- 8 mmHg
- Time setting : Adjustable 0 to 120 minutes with 1 minute interval

