

LEI Medical Model EVC630

Waste Gas Interface Valve

List Price: \$225.00

A waste gas interface device must be used if you have an active scavenger system. Negative pressure (vacuum) is created when using a fan or pump to remove waste gases. By balancing pressures between the anesthesia machine and the active evacuation, the device eliminates the possibility of having a "light" patient due to excess negative pressure.

Features

- 20 feet of 22mm white tubing
- 4 feet of 19mm blue tubing
- 3 liter reservoir bag
- Mounting hardware (for all 2" post)
- 5 year warranty

Capacity: 1-150 lpm flow

Inlet: 19mm male

Outlet: 22mm male



EVC680 wall or ceiling outlet

List Price: \$52.00

These outlets have built in flow rate compensators to balance the entire system. No ceiling or wall valves are needed to control the flow rate.

Uses 1/2" Schedule 40 PVC pipe to plumb.

Contact us for more information or a FREE engineering consultation

Phone: 877-620-1500

E-Mail: info@leimedical.com