

# LEI Medical Model EVC629

## Waste Gas Interface Valve With Flow Meter

List Price: \$280.00

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.

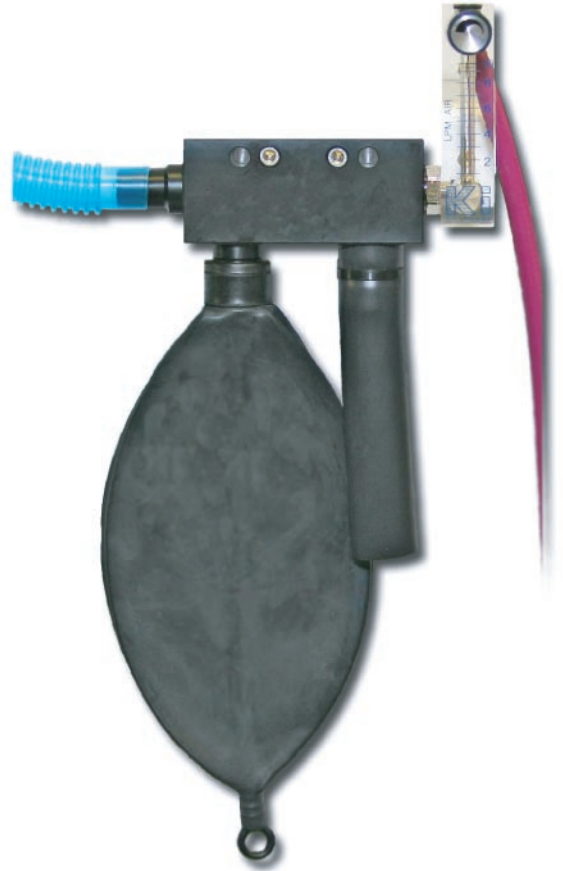
### Features

- 0-10 lpm flow meter with 1/4" hose barb
- 4 feet of 19mm blue tubing
- 3 liter reservoir bag
- Mounting hardware (for all 2" post)
- 5 year warranty

**Capacity:** 1-10 lpm flow

**Inlet:** 19mm

**Outlet:** 1/4" hose barb



**Wall or Ceiling outlet (specify when ordering)**  
List Price: \$78.00

Please specify waste gas (WADG) or Suction (aspiration) outlets  
Connects with 1/2" copper pipe

*All evacuation systems require a waste gas interface (WGI) valve on the anesthesia machine. Order **LEI Medical P/N EVC629 WGI** for this style of evacuation system.*

**Contact us for more information or a FREE engineering consultation**

**Phone: 877-620-1500**

**E-Mail: [info@leimedical.com](mailto:info@leimedical.com)**

