Model EVC629
Waste Gas Interface Valve

All active evacuation systems require a balanced pressure between the suction or fan source and the anesthesia machines. This simple, but safe device offers that solution.

Features:
- Preset 7 lpm flow valve with 1/4” hose barb
- 4 feet of 19mm blue tubing
- 3 liter reservoir bag
- Mounting hardware (for 2” post)
- 5 year warranty

Inlet: 19mm
Outlet: 1/4” hose barb

Function:
The flow valve should be set at 7 lpm and left alone. This covers most small animal procedures.

The flow valve can be adjusted, but needs to be set at 1 lpm above the flow rate of the anesthesia machine to effectively evacuate the gases. The waste gases will flow into the evacuation stream and be drawn out of the building through the vacuum source. Maximum flow is 80 lpm without additional adjustments to the valve.

WAGD outlets used with EVC629
Wall or Ceiling outlets (specify with ordering)
Connects with 1/2” copper pipe
Call for correct part number