Model EVC3000 Waste Gas Evacuation System

This OSHA compliant system utilizes a sealed evacuation fan to remove waste gases to the outside air, providing a safer working environment.



Features:

- · Built in circuit breaker
- Hour meter
- Stainless steel enclosure
- Permanent mounting brackets
- 5 year or 10,000 hour warranty
- · High Quality ABEC 7 ball bearing motor
- Size: 10" X 7" X 8" Weight: 8 lbs.

Capacity for multiple machines:

1-30 Evacuation outlets using EVC680 wall outlets

Specifications:

Inlet & Outlet: 2" PVC or ABS pipe

Electrical: Voltage: 115, Hz: 50/60 Full Load Amps: 0.3

Agency Compliance: UL Recognized US and Canada (E47479), Certified to UL-507 standards from

TÜV-SÜD America Inc. Certified for US and Canada (Not for sale outside the USA & Canada)



Waste Gas Wall or Ceiling outlet

These outlets have engineered 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.

Waste gas interface (WGI) valve

All evacuation systems require one on each anesthesia machine.

Supera P/N EVC63029





SUPERA

ANESTHESIA INNOVATIONS

(503) 723-5068 or (877) 620-1500 toll-free

info@superavet.com 12330 S.E. Highway 212 Clackamas, OR 97015