# *AutoVent*™ 2000/3000

## Automatic Transport Ventilator





#### **Quality by Design**

- Small, compact, and transport ready.
- Designed to perform in harsh and toxic environments.
- Assembles quickly with simplified operating instructions printed on the case.
- Impact-resistant case with shock-absorbing bumpers and recessed control settings.
- Rate and volume settings independently operated.
- Easy-to-monitor patient valve assembly and toxic atmosphere valve are able to deliver additional breaths on demand by inspiratory effort of the patient.
- Operates exclusively on standard 50 psi source gas, eliminating air entrainment and maintaining the integrity of the specified oxygen concentration.
- Operates at extreme temperatures ranging from 0° F to 125° F.
- Pneumatically powered ... batteries not required.
- Allows for PEEP attachment.
- Meets ASTM, ISO and KKK-1822C standards.

The first ventilator designed expressly for the EMS professional, the AutoVent 2000 provides independent controls for tidal volume and BPM. The AutoVent 3000 ... with additional inspiratory time settings ... offers an even wider range of patient applications to meet most critical emergency care situations. Both models are designed to meet ventilator needs in a variety of applications, from intra— and inter-hospital transports to sophisticated air rescue. Automatic transport ventilators have been recommended by the American Hospital Association as the preferred equipment to provide ventilator support in the pre-hospital setting.

The AutoVent 2000/3000 uses state-of-the-art pneumatics to assure reliable, time-cycled constant flow ventilation powered by a minimum of source gas. Both models may be used with all models of the LSP single patient use ventilation circuits as an added protection against patient cross-contamination.

Each AutoVent is accompanied by the proven LSP patient valve with its bright green visual breath indicator, built-in audible pressure limit alarm, and intermittent mandatory ventilation providing gas flow for spontaneous breathing patients. The patient valve is available with an anti-inhalation valve for use in toxic environments.



### *AutoVent*<sup>™</sup> 2000/3000

#### **SPECIFICATIONS**

Control Modules

Supply Pressure Range: 40-60 psig
Operating Temperature: 0° F to 125° F
Storage Temperature: -40° F to 160° F
Frequency - AV2000: 8 to 20 BPM
Frequency - AV3000: 8 to 28 BPM
Tidal Volume - AV2000: 400 to 1200 ml
Tidal Volume - AV3000: 200 to 1200 ml

Flow Rate: 16 to 48 lpm

**Inspiratory Time - AV2000:** approx. 1.5 or 2.0 seconds **Inspiratory Time - AV3000:** approx. .75, 1.5, or 2.0 seconds

**Expiratory Time:** 1.5 to 6.0 seconds

**I-E Ratio:** 1:1 to 1:4 **Weight:** 24 oz. (680 grams)

**Dimensions:** 6" W x 1-3/4" D x 3-1/2" H

Case Material: polyester Input connection: plated brass Output Connection: plated brass Minute Volume: 0 to 24 lpm

Gas Consumption Driving Gas: 0.5 lpm maximum

**Driving Gas:** 0.5 lpm maximum

Patient Valve Assembly

Flow: as required in demand mode: 0-48 lpm at 50 psig Peak Inspiratory Flow: 48 lpm at an airway pressure drop of

less than 2.5 cm H2O **Delivery Pressure:** 60±5 cm H2O

(Insp.) Crack Pressure: 0 to -2 cm H2O (0 to -.8 in. H2O)

**Exhalation Resistance:** 

 $\frac{\text{LPM}}{0.10} \quad \frac{\text{cm H}_2\text{O (max)}}{1.5}$ 

0-10 1.5 11-70 3.8

Gas Consumption Driving Gas: 0.5 lpm maximum

Dead Space: 8 ml (excluding mask) Supply Pressure: 40 to 60 psig Operating Temperature: 0 F to 125 F Storage Temperature: -40 F to 160 F Inlet Fitting: standard male oxygen DISS Filter: 25 micron stainless steel mesh

**Outlet:** 22 mm outside diameter x 15 mm inside diameter; fits standard medical masks, endotracheal tubes, and

tracheostomy tubes) **Weight:** 16 oz. (450 grams)

**Materials:** body - anodized aluminum; cover - polycarbonate; outlet fitting - polycarbonate; inlet fitting - plated brass

#### **ORDERING INFORMATION**

#### AutoVent 2000

**L460:** Control Module, patient valve, supply tubing, 6' O<sub>2</sub> hose, and non-rebreathing valve with hose. *Inspiratory Time: 2.0 seconds.* 

**L460-150:** Same as L460. *Inspiratory time: 1.5 seconds* 

#### AutoVent 3000

**L461:** Control Module, patient valve, supply tubing, 6' O<sub>2</sub> hose, and non-rebreathing valve with hose. *Inspiratory time: 2.0 seconds.* 

**L461-150:** Same as L461.

*Inspiratory time: .75 and 1.5 seconds* 

**L523:** AV 3000 portable system for D or Jumbo D cylinder (cylinder not ncluded): L461 AutoVent 3000, L270-220 O<sub>2</sub> regulator, L099-005 adult & L099-002 cuffed masks, handwheel, and L040124 soft-pack carry case



#### Accessories

**L270-220:** Oxygen Regulator, CGA 870, 0-25 lpm, with gauge, 2 check valves, hose barb outlet

**L280-220:** Oxygen Regulator, CGA 540, 0-25 lpm, with gauge, 2 check valves, hose barb outlet

**L599-010:** Ventilation Circuit, single patient use, with patient valve, corrugated tubing, 10/case

**L599-030:** Ventilation Circuit, single patient use, with patient valve, corrugated tubing, swivel connector, 10/case

**L599-090:** Ventilation Circuit, single patient use, with patient valve, corrugated tubing, swivel connector, exhalation filter, 10/case

**L535026:** Oxygen Hose, 6', DISS fittings

**L535114:** Oxygen Hose Assembly



Allied Healthcare Products, Inc. • 1720 Sublette Avenue • St. Louis, MO 63110 USA 314/771-2400 • 800/444-3954 • FAX: 314/771-0650 • www.alliedhpi.com

U.S. Toll Free: 800/444-3940 FAX: 800/477-7701 Canada & Mexico Toll Free: 800/446-0552 FAX: 800/246-6201 International Telephone: 314/268-1683 FAX: 314/771-5183

ISO 13485: 2003

All specifications are nominal and subject to change without notice.

Form 90-00-0007 June 2010