

O-Two CAREvent® ALS



HANDHELD AUTOMATIC TRANSPORT RESUSCITATOR

The O-Two CAREvent® ALS handheld automatic transport resuscitator provides trained individuals with a safe and effective means of providing artificial ventilation during respiratory and/or cardiac arrest.

This pneumatically powered, time/ volume cycled resuscitator has the added feature of a manually actuated, automatic ventilation override button (manual button). The single slider control for the simultaneous adjustment of ventilation frequency and tidal volume has six, preset automatic and manual override settings for a range of patients from 20 kg body weight to large adults. An off position is provided so that they can be left attached to the gas supply with the supply turned on ready for immediate use. No electrical supply or batteries are required to operate the devices.

During mask-ventilated CPR, the first breath is delivered automatically followed by a manually actuated breath. This inhibits the automatic cycling for 20 seconds, allowing the rescuer to provide the 30 chest compressions recommended by the current guidelines for resuscitation. If the manual button is not depressed again the automatic cycling will re-start at the selected rate and volume.

Each resuscitator comes equipped with a gurney clip that allows the resuscitator to be attached to the handrail of the hospital gurney or ambulance stretcher.

The patient is protected from barotrauma due to over inflation by the audible, pressure

relief system. This warns the operator of airway obstruction or airway restrictions. The excess delivered volume is discharged to atmosphere.

The O-Two CAREvent® ALS handheld automatic transport resuscitator has the added advantage of synchronized intermittent mandatory ventilation (SIMV). This allows spontaneously breathing patients to demand breathe through the resuscitator on 100% oxygen, at their own desired rate and volume. Their inspiratory efforts will stop automatic cycling. Should the patient stop breathing, or their volume fall below the preset threshold the resuscitator will restart automatically at the selected rate and volume. Handheld, lightweight, portable, simple to use and extremely durable, the O-Two CAREvent® ALS handheld automatic transport resuscitators is specifically designed for the demands of the emergency resuscitation and rescue environment. Accessories available for the O-Two CAREvent® ALS a handheld automatic transport resuscitator includes standard and deluxe transport ventilator circuits with positive-end expiratory pressure (PEEP) ports.

Note: To ensure correct ventilation of the patient in a weakened respiratory state, when using the O-Two CAREvent® ALS, the automatic cycling shut-off will only activate if the patient's inspiratory efforts are adequate.



ORDERING INFORMATION

01CV3000 - O-Two CAREvent® ALS Automatic Transport Resuscitator Complete with Gurney Clip, 6 Foot Supply Hose and Universal Resuscitation Mask (Each)

OICV3100 - CAREvent® ALS Automatic Transport Resuscitator
Kit with Gurney Clip, Adjustable 0-25 L/min Regulator with 2 DISS
Self-Sealing Outlets in Moulded Case with 6 Foot Supply Hose & Universal
Resuscitation Mask (Cylinder Not Included) (Each)

O1CV3112 - CAREvent® ALS Automatic Transport Resuscitator
Kit with Gurney Clip, Adjustable O-25 L/min Regulator with 2 DISS
Self-Sealing Outlets, Statvac® II Aspirator in Moulded Case with 6 Foot
Supply Hose, Yankauer Suction Tip with Tubing and Universal
Resuscitation Mask (Cylinder Not Included) (Each)

O1CV3200 - CAREvent® ALS Automatic Transport Resuscitator
Kit with Gurney Clip, Adjustable 0-25 L/min Regulator with 2 DISS
Self-Sealing Outlets in Airway Management Semi-Rigid Carrying Case
with 6 Foot Hose and Universal Resuscitation Mask
(Cylinder Not Included) (Each)

O1CV3212 - CAREvent® ALS Automatic Transport Resuscitator Kit with Gurney Clip, Adjustable, 0-25 L/min Regulator with 2 DISS Self-Sealing Outlets, Statvac® II Aspirator in Airway Management Semi-Rigid Carry Case with Yankauer Suction Tip with Tubing and Universal Resuscitation Mask (Cylinder Not Included) (Each)





SPECIFICATIONS

| TIDAL VOLUME: | 150-600 ml |
|---|---|
| BREATHS PER MINUTE: | 20-10 |
| I:E RATIO: | 1:2 |
| AUTOMATIC FLOW RATE RANGE: | 9-18 L/min |
| MANUAL FLOW RATE RANGE: | As per Vt/BPM Setting |
| MANUAL OVERRIDE DELAY TIME: | 20 (+/- 15%) seconds |
| DEMAND BREATHING FLOW RATE: | 0-120 L/min |
| INSPIRATORY RESISTANCE: | 0 to -6 cm H ₂ O at 60 L/min |
| AUTO SHUT-OFF DELAY TIME: | 5 - 8 seconds |
| INPUT PRESSURE: | 45-87 PSI (3.1-6.0 BAR) |
| AUDIBLE PRESSURE RELIEF VALVE: | 60 cm H ₂ 0 |
| OPERATING TEMPERATURE: | -18 to 50°C (0 to 122°F) |
| STORAGE TEMPERATURE: | -40 to 60°C (-40 to 140°F) |
| RELATIVE HUMIDITY FOR STORAGE AND OPERATI | ING USE: 15 to 95% |
| INPUT CONNECTION: | 9/16 in DISS |
| PATIENT VALVE DEAD SPACE: | 8 ml |
| DIMENSIONS (INCHES): | 5.5 x 2.5 x 2.9 in (approx.) |
| (MILLIMETERS): | 140 x 63 x 73 mm (approx.) |
| WEIGHT: | 16 oz / 450 g (approx.) |

THIS PRODUCT HAS A TWO YEAR WARRANTY AGAINST MANUFACTURERS DEFECTS.



www.otwo.com

45A Armthorpe Road, Brampton, ON, Canada, L6T 5M4
Telephone: +1 905 792-OTWO (6896) N.A. Toll Free: +1 800 387 3405
Facsimile: +1 905 799 1339 Email: resuscitation@otwo.com