Pneupac® compPAC™ Ventilator

Versatile options for driving the ventilator and powering the internal compressor

- Air mix and Oxygen enrichment facility
- Separate controls for minute volume and frequency
- Integrated electronic pressure monitoring/alarm system
- Filter canister for use in contaminated areas
- NATO Catalogue number: 6530-99-364-0032







Emergency and transport ventilation are now an established part of emergency medical practice throughout the world. Many portable ventilators exist to perform these tasks but are dependent to some extent on power or compressed gas supplies such as oxygen cylinders, with a life of only about 30 minutes. While this may not pose a serious problem in urban locations, difficulties may arise in more remote locations or unusual circumstances (mass casualty/terrorist activity) where oxygen availability is limited and re-supply difficult.

The Pneupac® compPAC™ ventilator has the unique ability to be driven from an external gas supply or from its internal compressor. When driven by oxygen the Pneupac® compPAC™ ventilator will deliver 100% or 45% oxygen during the air mix mode, extending cylinder life. Alternatively when oxygen is limited the internal compressor will drive the ventilator using filtered air drawn from the surrounding environment. It may also be powered by the internal battery or an external electrical supply.

Designed for use in the most difficult of environments the Pneupac® compPACTM ventilator has been developed in conjunction with military and emergency organizations. It provides life support to casualties in a wide range of situations where conventional resuscitation equipment is not adequate (war zones, toxic environments, mass disasters).

Pneupac® compPAC™ Ventilator	
Description	Product Code
Model COM200 with Integral Compressor, Alarms and Rubber Boot with Tilt Facility	C0M200
Mains Power Supply 230/115V to 26V DC plus 12V-24V Input and Trickle Charge for NiCad	PS12
Hard Case	W183-001
Filter, NBC, NATO No. 4240-99-132-0941	W7265
User Manual	504-2055/A