

microVENT™ Confined Space Rescue Resucitator Kit



Part No. 670-0472-00

The Microvent Confined Space Rescue Resuscitation Kit is designed for use in emergency situations when breathing has stopped, when breathing assistance is needed or if oxygen therapy is required in confined or difficult environments.

At the heart of the kit is the Microvent Resuscitator. This is an oxygen powered resuscitator that can be set to automatic or used manually. The microVENT has a remarkably efficient use of oxygen, as long as 45 minutes or more from one cylinder.

The oxygen regulator fits to pin index medical oxygen cylinders. It has a BS Schrader connection to power the microvent. There is also a multiple flow therapy outlet for supplying the therapy mask or to use with other equipment needing a constant oxygen supply.

The case is reinforced plastic to hold and protect the equipment which allows the case to withstand extreme environments.





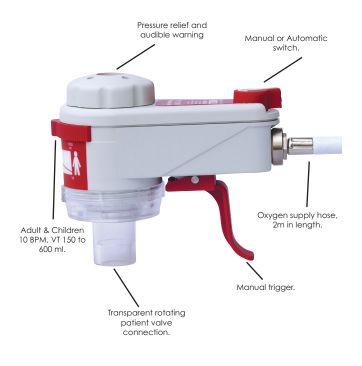
Medical Oxygen Pin Index Regulator Part No. 677-0001-10

The microVENT Confined Space Rescue Resuscitation Kit includes a Meditech Oxygen Therapy Regulator with a Pin Index Inlet connector and a BS Medical Oxygen Schrader outlet. It is also fitted with a multiple therapy flow selector and therapy outlet. The flow rates available are: 1/2, 1, 2, 3, 4, 6, 8, 10 and 15 litres per minute.

Single Flow Selector with BS Schrader Probe Part No. 673-0070-00 (0-151pm)

The Meditech Oxygen Therapy Flow Selector has been designed to deliver precision flow rates, without the need for any calibration. Excellent performance and robustness, coupled with a very lightweight design.

Can be supplied in either two formats; Push-fit 'firtree' fitting for direct attachment on a oxygen therapy delivery system or with a threaded outlet fitting for the attachment of a humidifier.



Microvent World Resuscitator Part No. 670-0539-00

A hand held, light weight resuscitator with compact dimensions, the Microvent World has ergonomic styling to give easy operation with controls in a natural position. It is constructed with a tough reinforced plastic casing to withstand use in difficult situations.

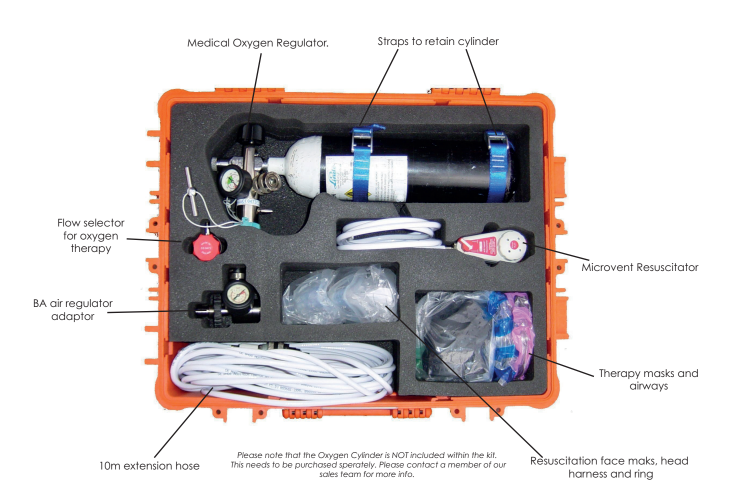
The Microvent World patient valve features 22/15mm connections to take standard airway devices and face masks. The oxygen supply hose is 2 metres long and made of resilient reinforced plastic to retain flexibility in cold conditions. A British Standard (BS) medical oxygen supply probe enables use with all BS standard portable and piped oxygen supplies. Other international hose fittings are also available.



DIN (BA breathing) Air Regulator Part No. 673-0457-00

The microVENT Confined Space Rescue Resuscitation Kit includes our non-therapy DIN (BA Breathing) Air Regulator with a BS Schrader Outlet. This particular unit is fitted with a 4 bar pressure outlet and a 300 bar input.

This regulator is designed to allow compressed air used for BA to be used to power the microVENT resuscitator and used to resuscitate a casualty. This is supplied as a complete regulator (rather than an input fitting adaptor) so that any contamination that may be present in breathing air does not come into contact with Oxygen at 200 bar. It can also be used with the supply hose extension.



These produts are part of a series of resuscitation products available, if the kit you require is not shown here, or if you require more information please contact your distributor or the manufactuer BNOS Meditech Ltd. Specifications may be subject to change without notice.

BNOS Meditech Ltd Terms and Conditions of sale apply.



B.N.O.S. Meditech Ltd. 9 Fifth Avenue, Bluebridge Industrial Estate, Halstead, Essex CO9 2SZ, England, UK. Tel: +44 (0)1787 479475 • Fax: +44 (0)1787 477747 E-mail: sales@meditech.uk.com • www.meditech.uk.com

TO PURCHASE OR FOR FURTHER DETAILS: Contact us by email or telephone for more details, including specific part numbers, prices, etc.

All items in this range are sold with a return to manufacturer warranty against manufacturing defects. Specifications may be subject to change without notice. B.N.O.S. Meditech Ltd. terms and conditions of sale apply, available on application or from our website.

Distributor: