

CTS UNIT - Combined Therapy Suction



- Service free across 10 year life
- Easy control
- Ergonomic Design
- Low noise level
- Available to fit any cylinder valve type
- Can be fitted with a 4-BAR outlet to run a ventilator or equivalent device

The Meditech CTS Unit offers combined oxygen therapy and venturi suction in a single package. It uses compressed Oxygen or Medical Air as a propellant ensuring consistent oxygen therapy and suction for a variety of Medical applications.

A simple knob on the top of the regulator allows gas flow rates to be selected easily and the venturi suction is controlled by the suction control knob on the side of the venturi device. A 4-BAR pressure outlet can also be fitted.





SPECIFICATION

Gas Type:
Oxygen (O2) or Medical Air (MA4)

Cylinder inlet type:
All inlet types are available

Inlet Pressure:
Up to 200 BAR

Vacuum gauge scale (mbar):
0 ÷ - 1000

Maximum suction rate:
40 L/min at - 800 mbar

Weight:
930g

Dimensions:
11cm (H) 16cm (W)



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

All items in this range are sold with a return to manufacturer warranty against manufacturing defects. These products are part of a series of medical gas and resuscitation products available from B.N.O.S. Meditech. If the product you require is not shown here, or if you require more information, please contact your distributor or contact us directly. 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:		

Doc 996M Issue A 10/03/2025