

Double Terminal Unit

SPECIFICATION SHEET

MEC Double Terminal Units are made to the highest standards with a choice of all pressure gases available.



MEC Medical Ltd Double Terminal Units are a valuable and cost effective method when an extra outlet point is required. With no installation, the unit can be rail or wall mounted and for position flexibility is connected with a one metre hose assembly. Fully conforming with the requirements of European Standards BS EN ISO 9170-1 – 2008

- Twin gas specific outlet points
- 1 metre of gas specific hose with BS Probe (Alternative hose lengths available)
- Wall or rail mounting options available
- Choice of all pressure gases plus Vacuum
- Fully conforming with the requirements of European Standards BS EN ISO 9170-1 2008.

Double Terminal Unit Wall Fixing: Gas	Part No.
O2 - Wall Fixing	W40201
O2/N2O - Wall Fixing	W40202
N2O - Wall Fixing	W40203
Air-7 - Wall Fixing	W40204
Air-4 - Wall Fixing	W40205
Vacuum - Wall Fixing	W40206

Double Terminal Unit Rail Fixing: Gas	Part No.
O2 - Rail Fixing	R40201
O2/N2O - Rail Fixing	R40202
N2O - Rail Fixing	R40203
Air-7 - Rail Fixing	R40204
Air-4 - Rail Fixing	R40205
Vacuum - Rail Fixing	R40206

Specification	
Width	13cm
Height	12cm
Depth	11cm
Weight	1.35Kg

Alternative hose length may be specified at time of order.

CE

Supplied by:



MEC Medical Limited, Unit 3, Trust Industrial Estate, Wilbury Way, Hitchin, Hertfordshire. SG4 0UZ. United Kingdom T: +44 (0) 1462 436396 F: +44 (0) 1462 432411

sales@mecmedical.com www.mecmedical.com