



Medical Gas Outlet



MEC DIN gas outlets are manufactured and designed in our UK factory, full metal construction, **Gas Indexing as EN 13260-2, EN 9170 and Medical Gas Pipelines EN 7396.**

Features:

- Available for Oxygen, Nitrous Oxide, Medical Air, CO2, Motor Air and Vacuum (other gases available on request)
- Incorporating a 12mm copper stub pipe to EN 13348 to allow easy connection to the Medical Gas Pipeline system, other options include NIST or DISS type fittings for pendants or bed head units
- Probe insertion design **incorporates parking position** and full insert for 100% operation, each outlet is supplied with Flush/ Surface Box or Bed Head Plate mounting options and include a 3-year warranty
- **CE marked class 11b Medical Device**

Product Code

Medical Gas Outlet c/w Metal 2nd Fix - British Type

| | |
|-----------|--|
| TUMF-NG | Flush Fitting - Box Included |
| TUMBH-NG | Bedhead Fitting - Plate Included |
| TUMNBE | Back Entry Nist (Pendant Type) |
| TUMNBE-45 | Back Entry Nist (Pendant Type) Plate included - 45degree |
| TUMBE | Back Entry - 150mm Stub Pipe |

Example: TUMFO2 Terminal Unit Flush Type - Oxygen - BS Type - Metal 2nd Fix

Product Code

Medical Gas Outlet c/w ABS Fire Retardent 2nd Fix - British Type

| | |
|---------------|---|
| TUWF*GAS-NG | Flush Fitting - Box Included |
| TUWBH*GAS*-NG | Bedhead Fitting - Plate Included |
| TUWNBE | Back Entry Nist (Pendant Type) |
| TUWBELT | Back Entry Long Tail - Max 1 Metre Length |
| TUWBE | Back Entry Copper - 150mm Stub Pipe |

Example: TUFO2 Terminal Unit Flush Type - Oxygen - BS Type

Product Code

All Metal Medical Gas Outlet - DIN Type

| | |
|-------------|------------------------------|
| TUF-DIN-NG | Flush Fitting - Box Included |
| TUBH-DIN-NG | Bedhead Fitting |

Example: TUFO2-DIN Terminal Unit Flush Type - Oxygen - DIN Type