



Infant T-Piece Resuscitator

Conversion Procedure: Tom Thumb TT490 to TT480



This conversion procedure is only to be carried out by suitably qualified personnel.



Check whether a routine service is due.

Conversion kit 0310250 - parts list:

- 1 x 0330206 Flow meter blanking bolt & nut assembly.
- 1 x 0330208 Inlet 10mm
- 1 x 0330213 BS110 O-ring (thick)
- 2 x 0330214 BS012 O-ring (thin)
- 1 x 0390018 Label **CAUTION**...
- 1 x 0390006 Instructions for Use, with clear pouch.



Tools required:

2 x 9/16" - 5/8" AF spanners

Isopropyl alcohol; or disinfectant cleaner- such as TECcare Control, contact Viamed for further details.

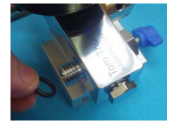
Check all products used in production or service are within their lifespan / use by date.

Step 1:

Securely hold the flow meter and main body block assembly - and using a 5/8" spanner carefully unscrew (anti-clockwise) the flow meter securing bolt. Once the flow meter is detached; remove the O-ring from the securing bolt and then the securing bolt can be fully removed from the main body block assembly.









Viamed Limited - 15 Station Road - Cross Hills Keighley - West Yorkshire BD20 7DT - United Kingdom Tel: +44 (0)1535 634542 Fax: +44 (0)1535 635582 Email: info@viamed.co.uk Website: www.viamed.co.uk

If not already done so, carefully fit a thin and thick O-ring to the flow meter blanking bolt. Ensure that the exposed ports of main body assembly are clean. Insert the blanking bolt into the top and through the main body block assembly. Then screw (clockwise) the blanking bolt nut onto the balking bolt – note the orientation. Tighten the blanking bolt assembly by using two 5/8" spanners.







Step 3:

Using a 9/16" spanner remove the input blanking bolt from the end of the main body block assembly. Ensure that the exposed port of main body assembly is clean. If not already done so, fit a thin O ring to the input connection as shown. Carefully screw the input connection to the main body block assembly and tighten with a 5/8" spanner.



