TECHNICAL BULLETIN

BOSCH

PRODUCT: BOSCH COMBINED HEAT AND POWER (CHP) CE 12 NA & CE 19 NA MODULES

SEPARATE DELIVERY OF GAS TRAIN:

Update to installation instructions

To minimise any risk of damage to the gas train assembly during transport and final positioning, all future Bosch CHP CE 12 NA and CE 19 NA modules will be delivered with a separate gas train for site assembly.

An addendum will be included with the CHP installation instructions and are included with this Technical Bulletin for clarity.

After completing the assembly of the gas train, the gas pipework and gas train assembly must be tested for gas tightness in accordance with IGE/UP/1b.

A test pressure of 97.5mbar should be used with the gauge connected to the gas train test point. The resulting test must have a leakage rate <0.06dm 3 /h (approximately 5mbar drop over one minute).

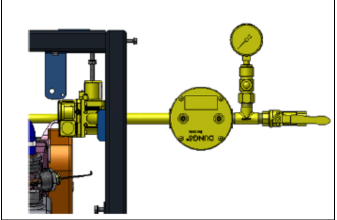


Fig. 1 Gas Train assembly example

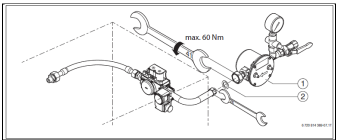


Fig. 2 Gas Train assembly installation manual extract

Whilst it is always our intention to fully assist, it is essential to recognise that all information given by the company in response to an enquiry of any nature is provided in good faith and based upon the information provided with the enquiry. We recommend that advice should always be checked with your installer or contract partner. Consequently, the company cannot be held responsible for any liability relating to the use or repetition of such information or part thereof. In addition, whilst making every reasonable effort to monitor the performance and quality of our supply, installation and service network, we do not accept responsibility for the workmanship or operation of any third party company that the company may have promoted either in conversation, e-mail or other communication. Similarly, the views and opinions expressed in communication with individuals within the company may not reflect that of the business as a whole.

You can find this, and all issued technical bulletins on our website at: http://www.bosch-industrial.co.uk/tb