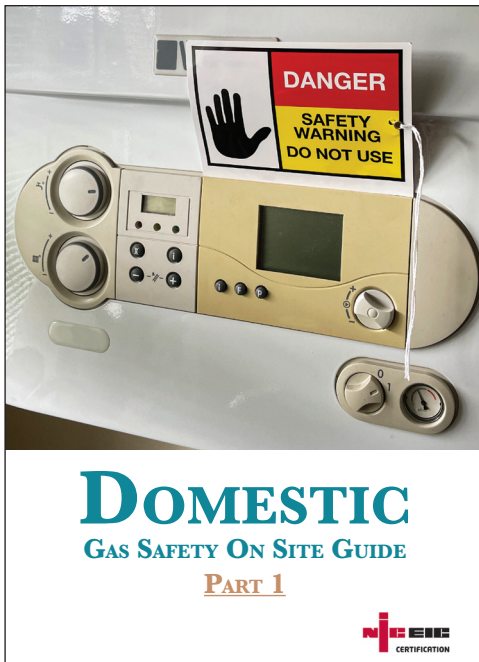


Corrigendum to Domestic Gas Safety On Site Guide



This corrigendum addresses four typing errors in the recently released Version 10 of NICEIC’s Domestic Gas Safety On Site Guide (ISBN: 978-1-83863-042-3).

Chapter 4. ‘Ventilation’; Table 4.4 ‘Minimum air vent free area for ROOM SEALED appliances in compartments’ on page 4.15 of the Guide contains a typing error and a legacy error from previous versions of the guide.

Chapter 6. ‘Tightness Testing & Purging’; Table 6.6 ‘Maximum allowable pressure drops for an existing installation with appliances connected’ on page 6.6, 3rd column heading should read ‘U6’ and not ‘UG’ and 1st column, 3rd row value should read ‘≤ 35’ and not ‘≤ 36’ as it does presently.

Table 4.4 & Table 6.5 are reproduced below and will be corrected on the next reprint.

Gas engineers are respectfully reminded to follow manufacturer’s guidance in relation to ventilation of room sealed appliances installed in compartments, when applicable.

Table 4.4 Minimum air vent free area for ROOM SEALED appliances in compartments

Vent Position	cm ² per kW net of appliance maximum heat input	
	Appliance Compartment Ventilated to ROOM or INTERNAL SPACE*	Appliance Compartment Ventilated Directly to OUTSIDE AIR
High Level	10	5

~~*The room or internal space requires to be ventilated to outside air~~

Should read ‘High & Low level’

Asterisk isn’t applicable to room sealed and is a legacy typing error

Should read ‘≤35’

Should read ‘U6’

Table 6.5 Maximum allowable pressure drops for an existing installation with appliances connected

Pipe Nominal Bore (mm)	E6 Meter ≤ 6m ³ /h or NO Meter (mbar)	UG/G4 Meter ≤ 6m ³ /h (mbar)	U16/G10 Meter > 6 m ³ /h ≤ 16 m ³ /h (mbar)
≤ 28	8	4	1
> 28 ≤ 36	4	2.5	1

≤ Less than or equal to > Greater than