As per CDA B149 H.7 The purging procedure shall be as follows:

- (a) Use only the *approved* purging assembly. See Figure H.1.
- (b) Inspect the purging assembly prior to use. Replace worn or damaged *hose*, and ensure that all joints

are tight.

- (c) Ensure that the manual shut-off *valve* for the *appliance* is closed.
- (d) Connect the purging assembly to the *appliance dirt pocket*, where so equipped, or to the *appliance*

piping, as close to the *appliance* as is practicable.

(e) Ensure that no sources of *ignition* are present within the *purge* area and that the *purge* area is well

ventilated.

- (f) Determine the approximate purging time from Table H.1. Ensure that the *purge* does not exceed 100 s.
- (g) Open the manual shut-off *valve* for the *appliance*.
- (h) Begin *purging* by fully opening the automatic shut-off release *purging valve* on the *purging* assembly.

*Purge* in a continuous and uninterrupted manner. Caution: Under no circumstances shall the automatic shut-off release purging valve be fixed in the open position.

- (i) Terminate purging when the smell of gas is detected at the *purging valve* outlet or when the approximate purging time has been reached. Do not exceed the purging time by more than 10 s.
- (j) When purging is terminated, close the manual shut-off *valve* and disconnect the purging assembly

from the piping system.

(k) Reassemble the *appliance* piping, open the manual shut-off *valve*, and soap test the affected joints to

ensure that there are no leaks.