

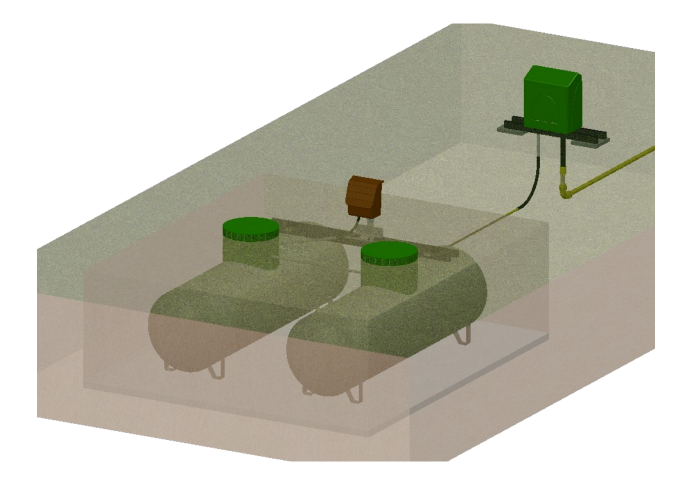
Assembly Instruction

Picture 1

- 1. Ensure concrete slabs are securely placed on both sides of the trench.
- 2. Place 2 beams parallel on top of the concrete slabs as shown in picture 1 and 2, and space them 235mm from centre to centre. Ensure that both PE pipes are located between the beams.

Picture 3

- 3. Place the module (picture 3) on to the beams and position them parallel. Mark the position of the 4 mounting screws as shown on picture 4.
- 4. Remove the module and using drill bit No.8, drill pilot holes.
- 5. Place the module back on to the beams and using provided coach screws secure the module with the kiosk to the beams.
- 6. Ensure that the regulators diaphragms are in the vertical position and the breather vents are pointing vertically downwards.
- 7. Pipe for the outlet / inlet connection to be cut to required length, threaded, de-bured and thoroughly cleaned of any loose material before connecting to module assembly. Remove 2" Hollow galvanised plug before installation of the outlet pipework.
- 8. Perform a gas tightness test to the requirements of UKLPG COP22 or BS 5482:1-2005 using the test point on the whole assembly. A Schrader type test point has been fitted to the assembly for ease of use.
- 9. Use Leak Detection Fluid on all of the joints, wiping off any excess residue. If not using LPG, fully purge the assembly before leaving site, ensuring all pipework is plugged or capped.
- 10. Fully commission assembly, check operating pressure only when the appliances are available and connected, otherwise check for soundness and lockup before leaving the site .



Any queries with the contents of this kit please contact Clesse (UK) Ltd quoting the kit name, number and batch code.

Kit Description	Comments
Kit Code	
Kit Batch Number	
Engineer Name	Address
Engineer Contact Tel. No.	
Post Code	