Gas Governor Housing



The GCG55 and GCG66 units are designed to house gas pressure reduction modules.

SPECIFICATION

- ✓ Manufactured with BS476 Part 7 Class 2 resin
- ✓ Ventilation provided
- ✓ Manufactured in glass reinforced plastic
- ✓ Standard colour British Racing Green
- ✓ GRP Base





| GCG55 | |
|---------|-------|
| Width: | 380mm |
| Depth: | 260mm |
| Height: | 550mm |

| GCG66 | |
|---------|-------|
| Width: | 510mm |
| Depth: | 390mm |
| Height: | 660mm |

Installation Instructions

- 1. Remove GCG cover and frame from the outer box and check for any transit damage before installation.
- 2. Offer the frame over the previously installed gas governor rig, to determine the correct position.
- 3. Once correct position has been determined, mark the area to be dug out, 50mm larger that the frame flange outer edge on all sides.
- 4. Dig the ground to a depth to allow the frame to sit in the excavation, with a finished depth that allows the frame top edge to match the finished ground level. Check that the frame is level in both depth and width using a spirit level.
- 5. Once the frame is level, fix the frame into position using a fine concrete mix. Fill the outer excavation until the frame is covered, allowing 25mm at the top for backfill with earth/turf.
- 6. Allow the concrete to set overnight and backfill over the concrete with earth/turf.
- 7. Fit the cover to the frame, engaging both cam locks











Each housing is supplied with a GRP base which is fixed to the ground during installation with concrete.

Once in place, the base is designed to lock the housing in place via the two turn latches at the front and back of the unit.

