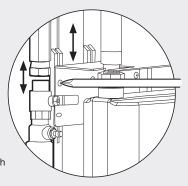
Installation Tips

If the ECV and regulator connections are too far apart or too close you can adjust the height of the internal assembly.

Using Philips screwdriver remove the 3 screws that hold the meter bracket. Then adjust the position to the required height and secure the meter bracket again using the same screws.

Costal Areas

All metal components of the meter box are manufactured from high quality materials and protected from corrosion. However in costal areas where the environment especially aggressive, we recommend spaying all metal components with Roccol® "Z30" or "Heavy Duty Rustshield" spray, or another suitable alternative.



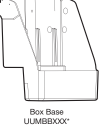
Spare Parts

Please see spare part for the Meter box. For internal spares please contact: sales@clesse.co.uk











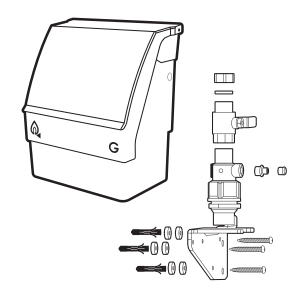
Drakes Broughton Business Park, Worcester Road, Drakes Broughton, Pershore, Worcestershire, WR10 2AG

Tel: 0044 (0) 1905 842020 Fax: 0044 (0) 1905 842021 Email: sales@clesse.co.uk www.clesse.co.uk





WALL / SEMI CONCEALED MOUNTING KIT INSTRUCTIONS















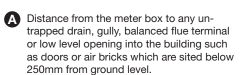


^{*} Please advise colour and version when placing your order.

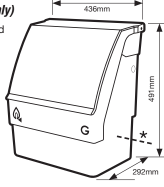
Meter Box Location (MP installations only)

When locating the Meter box on the Wall or as Semi Concealed against the building, please ensure that the minimum recommended clearances as per the table below adhere to:

Semi concealed meter box to opening	A	1000mm
Other types of meter housing to opening	B	180mm
Meter housing to electrical equipment	Θ	330mm
Vent to opening	0	570mm
Vent to electrical equipment	9	850mm



Distance from the housing to any opening into a building i.e. opening windows, doors, air bricks, and balanced flue terminals.



- Distance from the housing to any electrical equipment.
- Distance from vent discharge point to any opening into the property or un-trapped drain or gully.
- **E** Distance of vent discharge point to any electrical equipment.

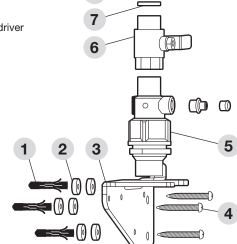
Component List

Tools Required

- Drill with masonary drill bit 8mm Philips screwdriver
- 2 Adjustable spanners

List of components:

No	Description	Qty
1	Raw plug	5
2	Nylon spacer	6
3	Wall bracket	1
4	No12 screws 2" long	5
5	PE transition fitting	1
6	ECV valve	1
7	Sealing washer / gasket	1
8	Blanking cap	1



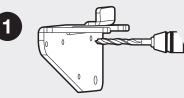


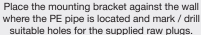
Semi Concealed Meter Box - ensure the bottom of the bracket shown is no lower than the finished ground level surface. This will then ensure the meter box is buried to no more than the recommended depth as indicated by *

CLESSE

Installation Guide

Bracket installation

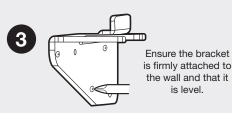


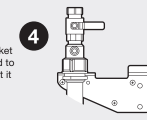


is level.



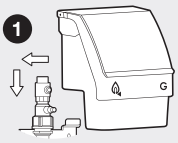
Install raw plugs and using supplied spacers to ensure the bracket is levelled with wall and spaced at least 6 mm from the wall.



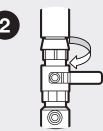


Install PE transition fitting as supplied with ECV. Ensure the blanking cap with washer is fitted until meter box installation.

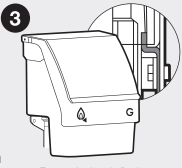
Box installation



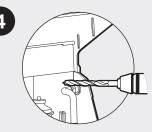
Ensure the ECV is in the OFF position, then remove the blanking cap and ECV handle. Slide the meter box on to the bracket and connect ECV to the regulator.



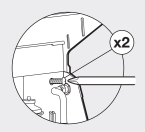
Install the ECV handle and tighten the ECV and regulator connection. Then test accordingly.



Ensure the box is firmly located on to the bracket.







Once the meter box is correctly located on the bracket, locate the two guidelines and drill the holes about 20-30 mm below the edge of the box. This will ensure correct fitments and that the wall distance is correct. Both scribe lines are located about 40mm from the left and right side wall. Once drilled use remaining raw plugs and screws to secure the box against the wall.