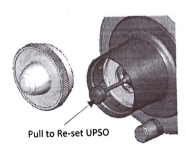
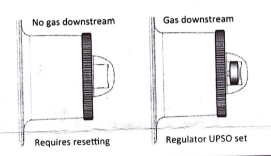
Under Pressure Shut Off Valve Reset on 2nd Stage

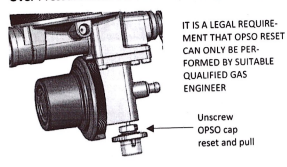


Before resetting the Under Pressure Shut Off

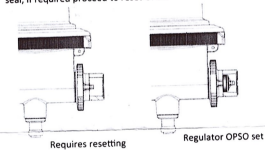
- Ensure any valves downstream of the regulator are closed before introducing gas into the pipework
- 2. Check gas is available, turned on upstream of the regulator and that the OPSO is also set
- 3. Unscrew the large clear plastic cap on the main body of the regulator as shown
- Under this cap is the green UPSO reset, spindle, gently pull the green re-set, hold in this position whilst downstream pipework fills with gas. Do not push the reset spindle.
- 5. Replace cap, finger tight and commission the installation if required
- When reset the green spindle is clearly visible under the clear cap as shown below with the best viewing angle from the side



Over Pressure Shut Off Valve Reset on 2nd Stage



- Over Pressure Shut Off must be reset by a qualified gas engineer, who should establish any cause for tripping, particular if this device trips repeatedly
- 2. The device is fitted with a sealing wire, this must be replaced when reset (not shown)
- 3. If the OPSO has tripped together with UPSO then the OPSO must be reset first
- The gas supply does not require to be turned on, but ensure downstream valves have been turned off before resetting
- Remove sealing wire and unscrew the OPSO reset cap, in doing so this will begin to engage the reset spindle
- The OPSO cap is attached to the green reset indicator inside and is used to pull the device to reset—pull the cap firmly
- When reset, replace cap, finger tight and reseal with new wire seal, if required proceed to reset UPSO



Nominal Pressure Adjustment



Regulator adjustment is not normally required—however in the event that this is needed

- Remove the clear UPSO cap, remove and discard the white plastic tamperproof disc and adjust to give the desired pressure.
- 2. Replace the UPSO cap

ANY ADJUSTMENT CAN ONLY BE PERFORMED BY SUITABLE QUALIFIED GAS ENGINEER

Adjust here to alter outlet pressure

Any queries with the contents of this kit please contact Clesse (UK) Ltd quoting the kit name, number, batch code and item number (from the itemised drawing). Alternatively fax the information by filling in below.

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

CLESSE (UK) LTD and NOVACOMET ARE PART OF CLESSE INDUSTRIES SA MANUFACTURING AND SUPPLYING LPG EQUIPMENT THROUGHOUT EUROPE