

SUPPLIED BY CLESSE (UK) LIMITED 02/2023



*Regulator supplied without flanges or gaskets

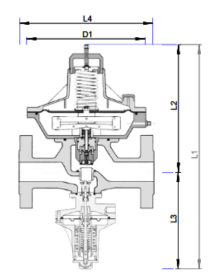
Technical Information		
Regulator	1495BB OPSO	
Capacity kg/h (kW)	600 (8297)	
Set Pressure	37 mbar (30-70)	
Max inlet Pressure	5 bar	
Relief Valve	N/A	
OPSO Set Pressure	Standard setting	
	140mbar (60-160)	
UPSO Set Pressure	N/A	
Design Standard	Equipment Directive	
	97/23/CE	
Inlet connection	Flange DN50 PN40	
Outlet connection	Flange DN50 PN40	

Dimensions & Packaging		
L1	580mm	
L2	370mm	
L3	210mm	
L4	254mm	
D1	275mm	
Seat diameter	36mm	
Weight	26kg	
Packaging	Card board box se-	
	cured on a pallet	



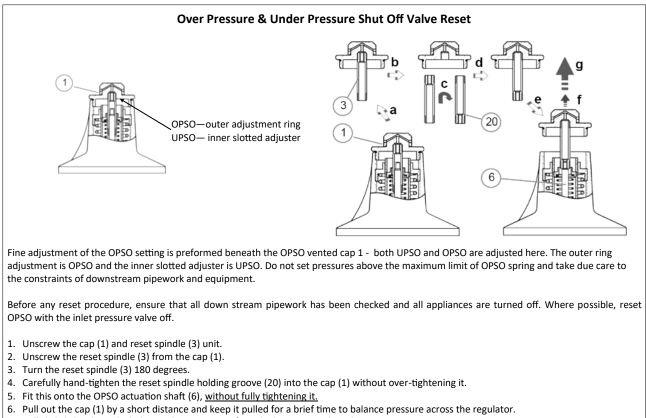
The unit comes pre-assembled and pre-set from Clesse UK. Due to transportation, the compression joints may become loose and should be leak tested once installed. Testing and pressure checking should be performed only by a trained engineer using a Clesse module test kit. A high-pressure gas feed is required upstream of the module with a 1/4" valve test point.

- 1. **Check the contents** of the box, ensuring that the regulator meets the specification (pressure and capacity of the installation and all items are present and not damaged.
- The unit comes with flanged connections both the inlet and outlet. Fit suitable gaskets to the Alpha 50 module. Please note that the module is heavy, this is a two person lift and needs to be supported by at least two suitable pipe supports.
- 3. Fit an inlet and outlet valve to the outlet flange to make the commissioning process easier. Ensure correct vent and breather position: either horizontal or pointing downwards to prevent water ingress or build-up of condensation inside regulator.
- 4. Install the module into the pipework and check for soundness and all of the pre-set pressure settings, using the Clesse Test kit.
- 5. Fully commission assembly, checking operating pressures only when the appliances are available and connected. Otherwise, check for soundness and lockup pressure. The regulator is pre-set at the factory and does not normally need adjustment. If operating pressure adjustment is required, see overleaf. 1st stage regulators should be adjusted dynamically, taking into consideration inlet pressures. Once all checks have been carried and the correct pressures are set, perform a gas tightness test to the requirements of UKLPG COP22 or BS 5482:1 – 2005.
- Use Leak Detection Fluid on the test point and OPSO flange, checking for any leakage and wiping off any remaining residues. If not using LPG for test media purge the assembly fully before leaving site.
- 7. Please note, this regulator requires downstream pressure sensing. If you haven't installed this regulator before, please contact Clesse UK.



*Operating Conditions	Settings
Pressure Range	37mbar (30-70)
Inlet Operating Pressure to achieve declared capacity	0.7 - 4bar
Operating temperature	-20°C to 45°C
OPSO Sensing Method	External
Regulator Pressure sensing	External
Lockup Pressure	<85mbar

ANY REGULATOR ADJUSTMENTS AND RESET PROCEDURES SHOULD BE CARRIED OUT BY A SUITABLY QUALIFIED GAS ENGINEER



- 7. Pull slightly harder to lock the mechanism, stop after a locking noise is heard.
- 8. Reposition the cap (1) and reset spindle (3) to their original position (reverse of step 1.).
- 9. Secure the regulator cap.

