

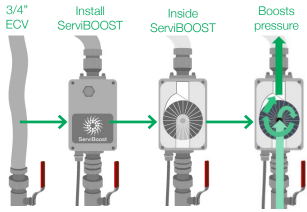
Low power booster for short term poor pressure problems

The ServiBOOST unit is designed to increase the gas pressure to domestic properties whilst the Gas Networks programme in the necessary remedial work to permanently resolve a low pressure problem.

The automated device provides a pressure uplift to 21.5mbar at a flow rate up to 3scmh (6scmh possible). When the pressure uplift device is not operating the maximum allowable pressure drop across the device is 1mbar.

Specification		
Installation Pressure	Max. 75mbar	
ECV Size	3/4"	
Operating Pressure	17-21.5mbar	
Low Pressure cut-off	10mbar	
Ingress Protection	IP54	
Voltage	12V	
	12.6V (max open-circuit voltage)	
	0.5A (accelerating)	
Current	0.34A (running – typical)	
	0.01A (standby)	





ServiBOOST		
ServiBOOST Weight	1.9kg	
ServiBOOST Dims	230 x 85 x 69mm	• Exercise of the second of th
Operating temp	-10 to 40°C	
Storage temp	-20 to 60°C	

Battery		
Battery Weight	1.9kg	
Battery Dims	230 x 140 x 95mm	
Operating temp	-10 to 40°C	
Storage temp	-20 to 60°C	
Battery life	Approx 1 week	