

Model 540/1

BOOSTED PRESSURE FOR CHP,
BOILERS & BURNERS

FEATURES AND BENEFITS

- Secomak & British Gas created the first gas booster in 1966
- Available for Natural Gas, Town Gas and Biogas
- Sealed bearing assemblies repel dust and dirt
- Ribbed fan chambers for additional strength
- Compliant to British Standard 8487 (2007 & 2013)
- Compatible with Building Management Systems
- Industrial affiliate member of IGEM

Motor	4kW
Weight	72kg
Phase	3
Noise level	84 dB(A)
Voltage	415V
Frequency	50Hz
Start current	14A
Run current	3.6A
Inlet flange	DN100
Outlet flange	DN80

Available as a Package or Stand-Alone system.
Available packages overleaf.

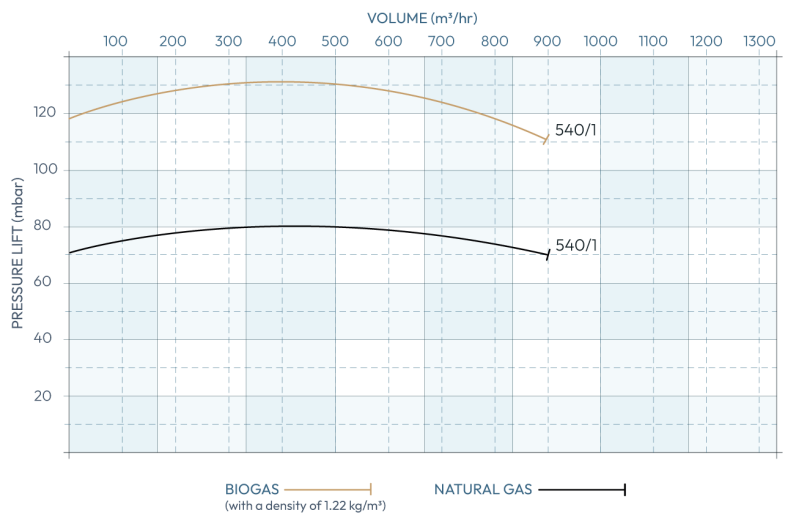


Installation Kit Included with all Package Gas Boosters.



Product supplied may differ from image based on pressure requirements.
Image represents Package Gas Booster including controls.

PERFORMANCE CURVE



GAS BOOSTERS

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AVAILABLE PACKAGES

APS INVERTER SYSTEM

- Automatic Pressure Setpoint System Maintains Consistent Outlet Pressure Setpoint
- If Inlet Pressure Dips, The APS Inverter Compensates
- Soft-Start Technology Reduces Shock and Load on the Motor and Bearings
- Extend the Potential Lifespan of Components
- Reduced Electrical Consumption



DUTY STANDBY

- Alternates Automatically Between Two Boosters Every Seven Days
- Equalise Wear On Bearings and Drives
- Maintenance Never Interrupts Supply
- Eliminate Downtime
- Ideal When Supply Is Critical

GAS SENSOR SYSTEM

- Combined with the Acoustic Enclosure
- “Sniffer” Sensor Detects Potential Gas Leaks
- Visual and Audible Pre-Alarm Warnings
- Automatic Safety Cut Off
- ATEX Rated Motor



ACOUSTIC ENCLOSURE

- Reduce operational noise levels by 10-15dB (A)
- Maintain Performance and Motor Cooling
- Fully Demountable
- Quick Release Panels
- Required for Gas Sensor Systems