

Blowers & Gas Boosters

This centrifugal blower, exhauster and gas booster is of robust construction and designed to run continuously under full load conditions handling a wide variety of gases or air. The shaft is sealed to isolate the bearings when boosting, landfill or biogas. Standard machines have a cast iron bearing housing, with aluminium volute casing and impeller. Alternative materials are available

Boosters can be supplied as a basic unit with baseplate and motor, or as a package with pressure switches and control panel wired and fitted as shown in the photograph, to comply with IGE/UP/2. All options are available as duplex sets with one unit on standby, and packaged with approved controls.

Compliant to: IGE / UP / 2

ATEX DIRECTIVE

MACHINERY DIRECTIVE: 2007

BSEN 8487: 2007

Model 700

Air Blowers:

Aeration Burners

Gas Boosters:

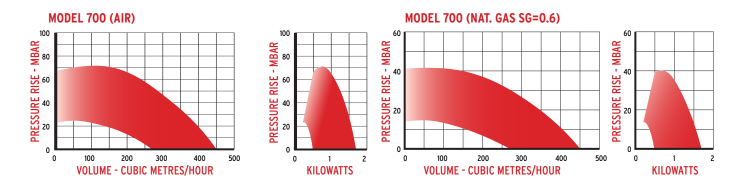
Burners Gas Engines Waste Gas Burners

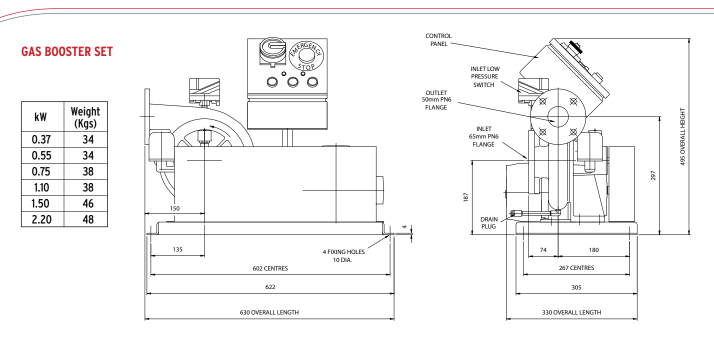
Ancillary Equipment:

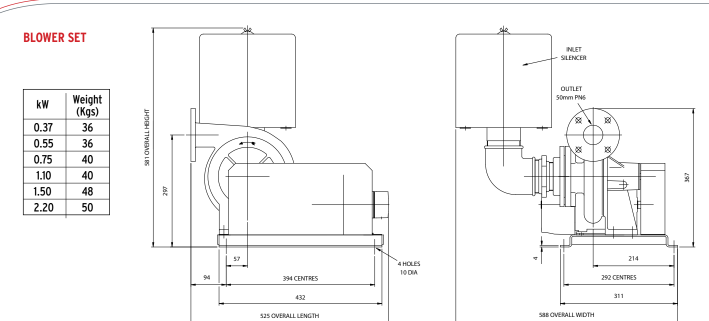
- Inlet low pressure switch
- Isolating valves
- Inlet and discharge flexible connectors, inlet non-return valves, discharge check valves
- Acoustic/weatherproof enclosures are available
- Motors and ancillaries available for zoned areas
- Filters silencers for blowers/exhausters
- Starer/control panel



Dimensions & Performances







Whilst the details contained in this leaflet are representative of the machines, the actual products may differ from the illustrations due to improvements in design. Certified copies and performance curves will be supplied on request.