Industrial Gas Springs Ltd

22 Wates Way, Mitcham, Surrey CR4 4HR Tel: 020 8646 6595 - Fax: 020 8646 6594

Email: sales@igsltd.co.uk www.industrialgassprings.com



150mm stroke gate gas spring - Kit

Page 1 of 3

Gas spring order codes:

With a force of 100 Newtons: **F100113/BB/0100** With a force of 300 Newtons: **F100113/BB/0300** With a force of 500 Newtons: **F100113/BB/0500**

Price breaks.

Unit price depends on the quantity of gas springs ordered:

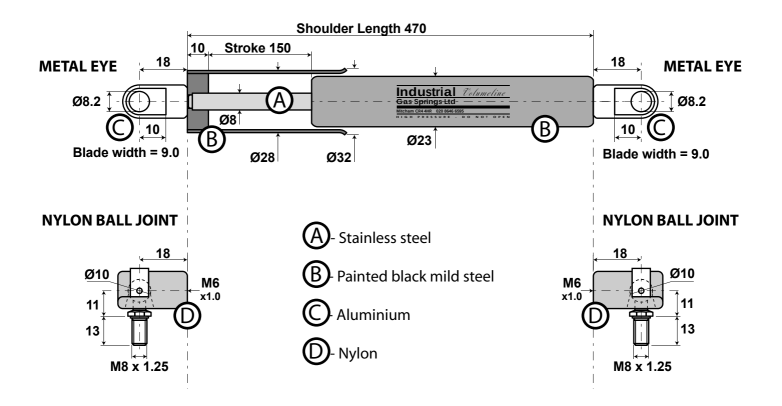
 Quantity ordered
 1 to 4
 5 to 14
 15 to 49
 50 to 99

 Gas spring unit price
 £95.48
 £68.82
 £42.43
 £36.98

 Packing & Carriage cost
 £16.90
 £16.90
 £20.60
 £25.90

Supplied with:

- → 1 x gas spring reference: 8/23-150-470(506)-SME-SME-BV100N-FD (fitted with 2-off Eyes)
- → 2 x nylon ball joints



FEATURES

- Slow and safe closing motion of gates
- From 100 up to 550 Newton (56kg)
- Progression factor k = 1.3
- · Includes a force release valve
- Free in compression
- Fully damped in extension

- Stainless steel rod
- Protective metal shroud
- Black painted resistant steel body and shroud
- Operating temperature: -25°C to +70°C
- Supplied as a kit with 2 nylon ball joints with studs and 2 metal eyes. If required, brackets and extra end-fittings must be ordered separately.

Industrial Gas Springs Ltd

22 Wates Way, Mitcham, Surrey CR4 4HR Tel: 020 8646 6595 - Fax: 020 8646 6594 Email: sales@igsltd.co.uk

www.industrialgassprings.com

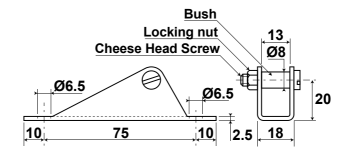
Optional extras



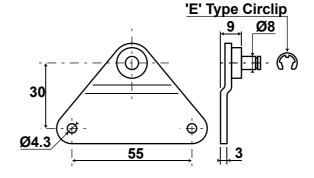
Page 2 of 3

Gate gas spring - Accessories

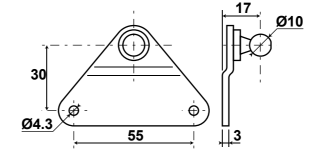




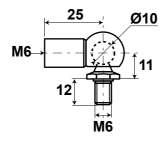
Type B2 Bracket Zinc plated steel Code: FB2-8



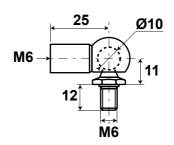
Type A2 Bracket Zinc plated steel **Code:** FA2-10



Ball joint Zinc plated steel Code: F08232101



Ball joint Stainless steel 304 Code: F08231701









Industrial Gas Springs Ltd

22 Wates Way, Mitcham, Surrey CR4 4HR Tel: 020 8646 6595 - Fax: 020 8646 6594

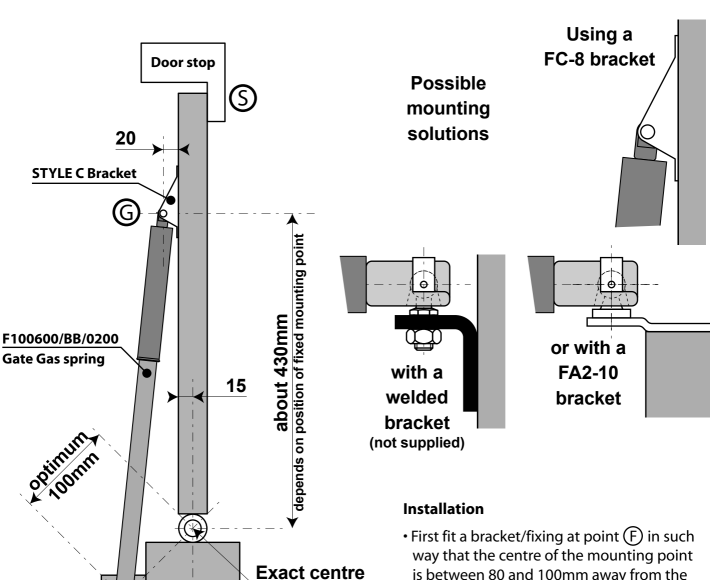
Email: sales@igsltd.co.uk www.industrialgassprings.com



150mm stroke gate gas spring - Installation

Typical position of the gas spring and end-fittings on a gate:

Page 3 of 3



of pivot point

This solution will only work when the gas spring can be fitted as per the above drawing, or in a very similar position.

450

If the gate is not fully free to rotate (friction in the hinge), then you will need to order a slightly stronger gas spring charged at up to 550 N.

- First fit a bracket/fixing at point (F) in such way that the centre of the mounting point is between 80 and 100mm away from the centre of the pivot point (maximum value is also the best: 100mm), about 45° behind as shown on the above drawing.
- Once bracket (F) is secured, fit bracket (G) in such way that the gas spring will be compressed 2 to 5mm when the gate is closed against the door stop.
- When using metal eyes, ensure that both brackets are on the same line and that the gas spring is never exposed to lateral forces.
- Make sure that the gate's hinge is regularly greased so the friction does not increase dramatically overtime.