Gas pressure spring

GDF-185-60-200N-A6-A6

Item 31788





- Trusted gas springs from the market leader
- Store with the piston rod facing downwards

Note

The gas springs must be stored with the piston rod pointing downwards so that the seal remains moistened from the inside. It makes no difference whether the piston of the gas spring is extended (unloaded) or retracted (loaded).











General data

Product group: Series: Type: Version: Accessory type: Min. temperature:

Max. temperature:

RoHS-compliant:



Gas springs Manual test

GDF Gas spring

Standard, attenuated

Spare parts 10 °C [50 °F]

60 °C [140 °F] Yes Compatible with

Manual test fixtures (MA):

Technical data Stroke:

Length: Gas pressure spring length, home position: Plunger length, home position:

Installation 1 diameter: Installation 2 diameter: MA xxxx

125 mm [4.92 in] 68 mm [2.67 in] 6.3 mm [.248 in]

6.3 mm [.248 in]

60 mm [2.36 in]

200 N [719 ozf]

185 mm [7.28 in]

Gas pressure spring

GDF-185-60-200N-A6-A6

Item 31788







INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com





