



Item no: 0124955

Level compensator LC20-F1425, G1/4" female, stroke 25

Adjust differences in levels, for example on lifting devices with several suction cups. There is then less demand for exact positioning of vacuum handling device. Level compensators will also provides a certain degree of shock and vibration absorption.

- Adjust differences in levels, for example on lifting devices with several suction cups.
- Less demand for exact positioning of vacuum handling device.
- Provides a certain degree of shock and vibration absorption.
- Allows for soft placement of cups on sensitive or thin objects.
- Non-rotational design, suitable for use with oval suction cups.
- Wide range of thread connections and stroke lengths.

General

Material SS, AL

Recommended suction cup size, max. Ø80mm (Area: 5000mm2)

Temperature $0 - 60 \, ^{\circ}\text{C}$ Weight $64 \, \text{g}$ Volume $2.47 \, \text{cm}^3$

Mechanical data

Dimension

Length (B)	10 mm
Length 2 (C)	23 mm
Length 3 (D)	50 mm
Length 4 (F)	15 mm
Length 5 (G)	10 mm
Length 6 (L)	6 mm
Length 7 (R)	113 mm
Thread	G1/4" in
Thread 2 (H)	G1/4" in
Thread 3 (S)	M20x1.5 ir
Width (M)	16 mm
Width 2 (N)	24 mm
Width 3 (P)	16 mm

Dimensional drawings 🔓

