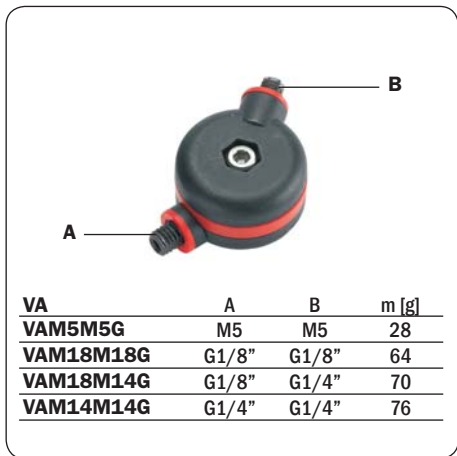


Giunti angolari

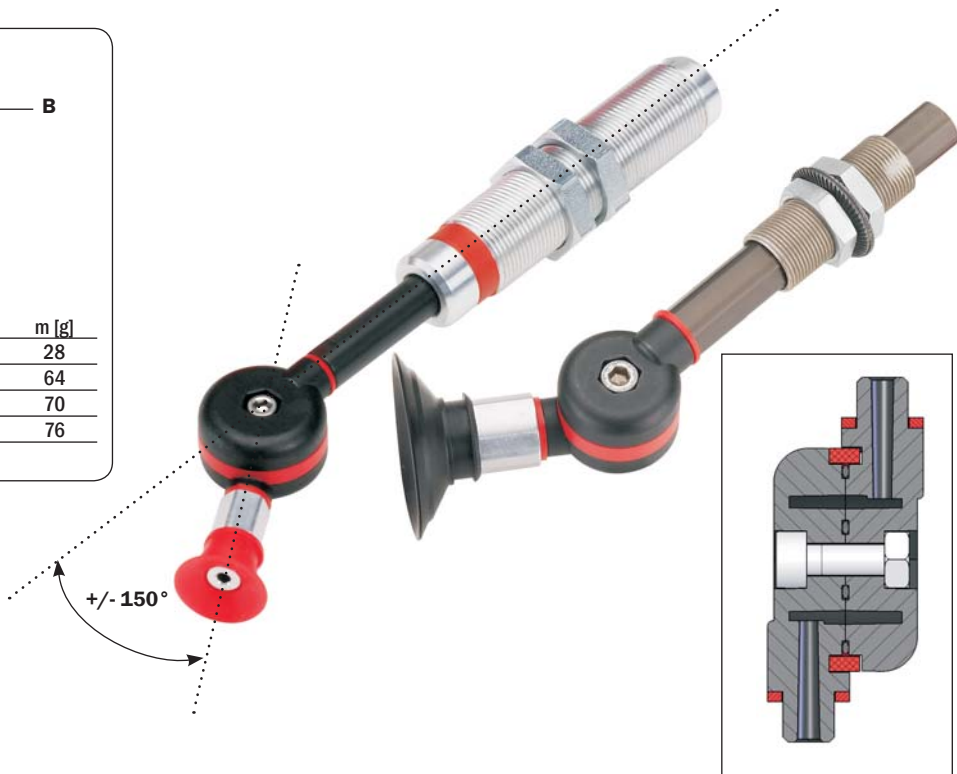
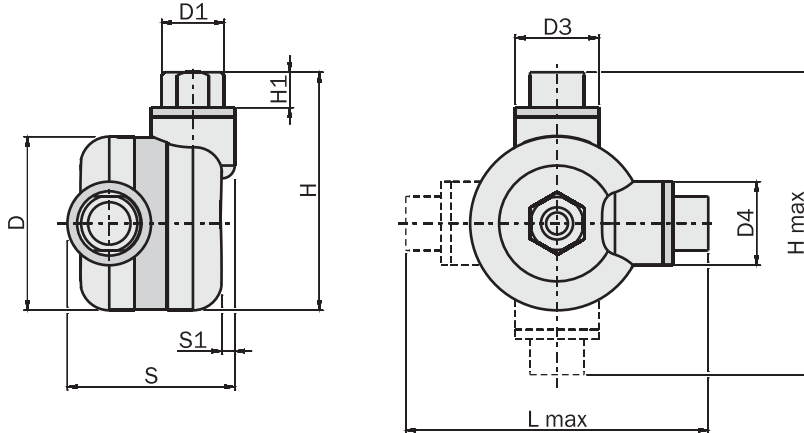
- Si montano fra la ventosa ed il suo supporto con due filetti maschi.
- Consentono di orientare la ventosa di un angolo predefinito rispetto al supporto.
- L'angolo è regolabile fra 0° e +/-150°.
- L'angolo è fissato stringendo una vite.
- Il condotto del vuoto è ricavato all'interno dei due semicorpi.

Elbow arms

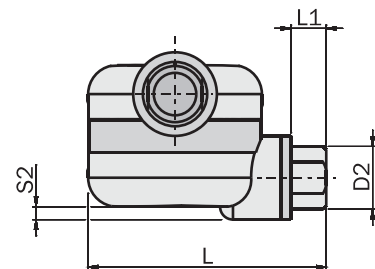
- They are mounted between the vacuum cup and its support by two male threads.
- They are used to tilt the vacuum cup with respect to the support under a predefined angle.
- It is possible to set the angle between 0° and +/-150°.
- By tightening a screw the angle is fixed.
- The vacuum lead is inside the two half-bodies.



| VA | A | B | m [g] |
|------------------|-------|-------|-------|
| VAM5M5G | M5 | M5 | 28 |
| VAM18M18G | G1/8" | G1/8" | 64 |
| VAM18M14G | G1/8" | G1/4" | 70 |
| VAM14M14G | G1/4" | G1/4" | 76 |

**Dimensioni (mm) / Dimensions (mm)**

| | VAM5M5G | VAM18M18G | VAM18M14G | VAM14M14G |
|-------|----------------|------------------|------------------|------------------|
| D | Ø22 | Ø27 | Ø27 | Ø27 |
| D1 | M5 | G1/8" | G1/8" | G1/4" |
| D2 | M5 | G1/8" | G1/4" | G1/4" |
| D3 | Ø8 | Ø13 | Ø13 | Ø16.8 |
| D4 | Ø8 | Ø13 | Ø16.8 | Ø16.8 |
| H | 29 | 37 | 37 | 38 |
| H1 | 4 | 5.5 | 5.5 | 6.5 |
| H max | 36 | 47 | 47 | 49 |
| L | 29 | 37 | 38 | 38 |
| L1 | 4 | 5.5 | 6.5 | 6.5 |
| L max | 36 | 47 | 49 | 49 |
| S | 15.2 | 26 | 27.9 | 29.8 |
| S1 | 0.6 | 2 | 2 | 3.9 |
| S2 | 0.6 | 2 | 3.9 | 3.9 |



 FIRST ANGLE
PROJECTION