# VVE CO2-input at the top: VVE CO2-input xxx - SA: 30 24 VA (G1/8") reset button .ca. 10 ca. 17 اک ا ω. 0 7 43 20 8 view indicator angle 33 reset button place requirement CO2 (G1/8") CA (G1/8") control slider VVE CO2-input on the side: CO2 (G1/8") 43 16

## Description of function:

In normal state (view indicator angle and reset button in drawn position (i.e. "ZU" is visibly)) is a connecting between VA and CA. When control the priority valve single-pipe over the CO2-input, the connections CO2 and CA are connected. The connection VA will be closed off and the view indicator angle shows "AUF". CO2 has always priority compared to the connection VA.

### Releasing:

Pneumatic releasing via applying the min. control pressure at connection CO2

#### Mounting:

- 1) Connections:
- CA ..... outlet OPEN
- VA .....input OPEN
- CO2 .....priority connection OPEN
- 2) Variable mounting position. Make sure that the required place for the control slider is available.
- 3) For our 1/8" connection threads we recommend to use screw connections with taper thread and to seal these in position using a liquid sealant (e.g. Loctite 243). It must be ensured that the liquid sealant is applied to the external thread.

#### Commissioning:

- 1) Deeply press reset button in the correct position. In normal state the reset button stick out approx. 1mm of the housing (resp. 8mm with view indicator angle)
- 2) After releasing, repeat process

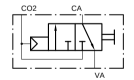
# Technical data:

max. operating pressure (connections CO2-A, CO2-Z, CA, CZ)	60bar
max. operating pressure (connections VA, VZ)	16bar
min. control pressure for CO2-connection	4bar
nominal width of valve	4mm
ambient temperature range	-25°C - +80°C (2h 110°C)
VdS approval no.	G590014

# Scope of supply:

Screw connections are NOT included in the scope of supply!

## Circuit diagramm:



#### Ordering versions:

- VVE CO2-Eingang oben
- VVE-SA CO2-Eingang oben
- VVE CO2-Eingang seitlich
- VVE-SA CO2-Eingang seitlich

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