

## **Product data sheet**

# «Easy close» all-metal angle valve, Series 54 DN 63 (ID 2½") OSL-Article No. 54136-GE02-0001

### **Description**

Flange DN 63 CF-R

Actuator manual, hexagon head SW 22 mm or inside □ ½"

Feedthrough bellows

**Technical data** 

Leak rate

- To the outside  $< 1 \cdot 10^{-10} \text{ mbar Is}^{-1}$ - Seat  $< 1 \cdot 10^{-10} \text{ mbar Is}^{-1}$ 

Molecular flow conductance 105 ls<sup>-1</sup>

Pressure range XHV to 2 bar (abs)

Test pressure 1 bar

Differential pressure on the gate

- in closing and opening direction ≤ 2 bar

Max. differential pressure at opening

- in closing and opening direction 1 bar (> 1 bar with reduced cycle life)

Lifetime ≥ 1'000 cycles

Bake-out temperature (incl. actuator) ≤ 300°C (open and closed)

Heating and cooling rate ≤ 60°C h<sup>-1</sup>

Material

- Body, Mechanism (in contact with media) 1.4404 / 1.4435, AISI 316L

- Bellows 1.4404, AISI 316 L

Seal

Bonnet metalPlate metalMounting position any

Radiation resistance

- Valve / actuator 10<sup>8</sup> Gy (10<sup>-10</sup> rad)

Turns per stroke 9

Weight 5.9 kg / 13.0 lbs

#### **Attachments**

Dimensional drawing No. 528279

#### **Comments**

The VAT «Easy close» all-metal angle valves Series 54 are sealed with patented sealing system (hard to hard). During the specified lifetime no service is necessary under clean operating conditions.

VAT Series 54 all-metal angle valves use a hexagon head for closing. The valve has not to be closed with a specific closing torque, it is closed to a mechanical stop. No torque wrench is needed to operate the valve.

Created by: Martin Greuter	Release date: 22. March 2012	Page 1 of 1
Modified by::	Release date:	294188EA

PMS document template: 294188EA Print date: 04.01.2018