



Sustainable control: RELIABLE VALVE TECHNOLOGY

Valves for hydrogen applications



The müller co-ax gmbh Your strong global partner

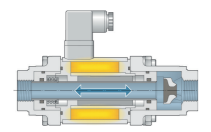
The müller co-ax gmbh is the world's leading valve manufacturer in the coaxial valve technology and high pressure valves. Made in Germany – developed and produced exclusively at our headquarter in Forchtenberg, our valves impress customers worldwide in various industries. With individuality, customer focus and over 60 years of market knowledge, you will experience a valve manufacturer that takes on new challenges and develops customized solutions.

Hydrogen as an alternative energy source of the future hides great potential and our valve technology helps you to exhaust this like no other can.

coaxial valves offer many decisive advantages:

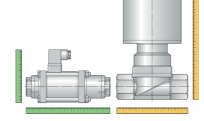
• bi-directional operation

The valve design allows the medium to flow through in both directions, eliminating the need for multiple valves.

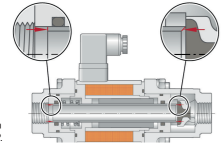


compact size

The coaxial valve design provides a compact package by eliminating bulky actuators.



• pressure balanced design / operating from 0 bar



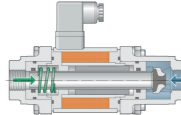
The coaxial design keeps forces within the valve balanced regardless of system pressure and delta P. The switching perfor-

mance of the valve remains constant, regardless of whether vacuum or high pressures are being controlled unlike conventional valves, coaxial valves require no minimum pressure differential in order to function.

other advantages:

- maintenance free / resistant to dirt
- fast actuation

• back pressure tight



When the valve is closed, the pressure at the outlet side can be higher without any leakage.

coax® solutions VALVES FOR HYDROGEN



This is an information summary. For details on the individual series, please refer to the associated data sheets.





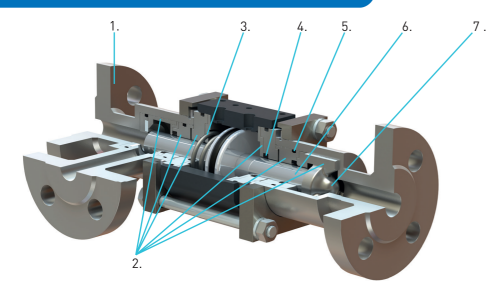




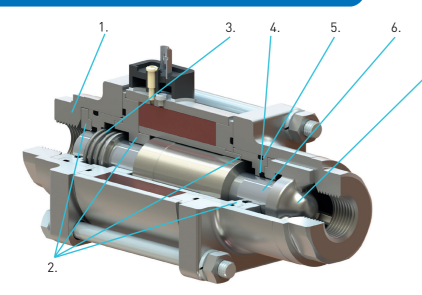




Pneumatic actuated coaxial valves (3/2 version)



Solenoid actuated coaxial valves (2/2 version)



Components for coaxial valves with 2 or 3 port connections

Material number (DIN)	AISI:
1.4581 or 1.4404 or 1.4571	316L or 316Ti
1.4404	316L
1.4310	301
PTFE or FPM (Viton)	
FPM (Viton)	
1.4301	304
PTFE or FPM (Viton)	
	1.4581 or 1.4404 or 1.4571 1.4404 1.4310 PTFE or FPM (Viton) FPM (Viton) 1.4301

Size comparison - space-saving in flexible modular bodies

Ball valve

(5)-FCF-K series (interchangeable "short" version without limit switch)





Features of the coaxial valves - solenoid actuated

- Valves technically tight to the atmosphere, even if the seals are worn (closed design, tightness guaranteed, no open connection, no hazardous substance leakage/skin
- Standard voltage 24V DC / 230V AC
- Special voltages on request
- available options:
 - -with limit switch (direct indication OPEN/CLOSE)
 - -mounting bracket
 - -terminal box
- Medium temperature range
- f. Standard version: from -20°C to +100°C
 - optionally from -40°C to 160°C*
- f. Ex-Zone 1 equipment category 2 from -20°C to +40°C*
- f. Ex-Zone 2 equipment category 3 from -20°C to +80°C* f. IECEx: from -30°C to +50°C * (only orifice DN10) f. DVGW: from -15°C to +80°C * (only orifice DN15 to 25)

Features of the coaxial valves - general

- Compact and small design
- Very fast switching times
- Valve connection optionally in: Flange (e.g. DIN EN 1092-1) Socket version (e.g. SAE / NPT thread) Weld end
- SIL 2 as standard, SIL 3 optional
- MTF values on request

Features of the coaxial valves - pneumatically actuated

- 5/2-pilot valve direct or externally mounted
- All valves switch from 3 bar control air pressure
- Leakage hole with drainage connection
- Limit switch (direct indication OPEN/CLOSE)
- Mounting bracket
- Medium temperature range: from -20°C to +60°C optional from -40° to 160°C (pilot external)*
- Ex zone 1 max. temperature from -20°C to +160°C*

(*) Depending on the temperature range, there may be adjustments to the desired valve configuration





www.co-ax.com

All technical information was accurate as of the time of printing. We reserve the right to make technical modifications. Unfortunately, it is not possible to exclude all errors. Please be aware that the information, images and descriptions pro-vided cannot serve as the basis for any legal claims. The text, photos, technical drawings and any other representations included in this publication are the protected property of müller co-ax gmbh. Any further use shall require the express approval of müller co-ax gmbh.



müller co-ax gmbh Friedrich-Müller-Straße 1 74670 Forchtenberg Germany

Tel: +49 7947 828-0 info@co-ax.com