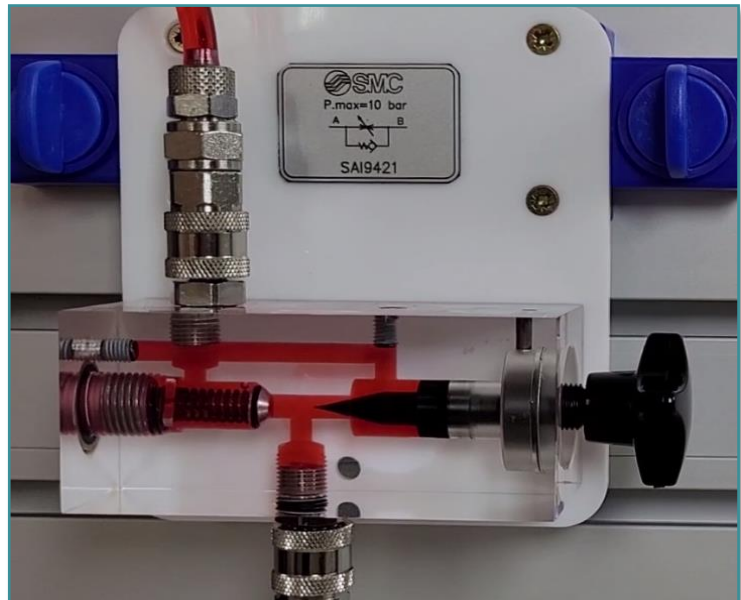
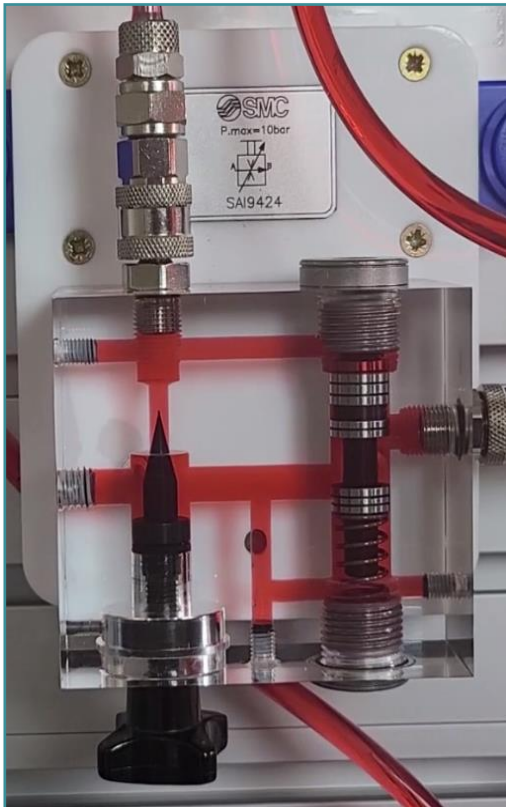


I. Choose the picture representing the one-way flow control valve.



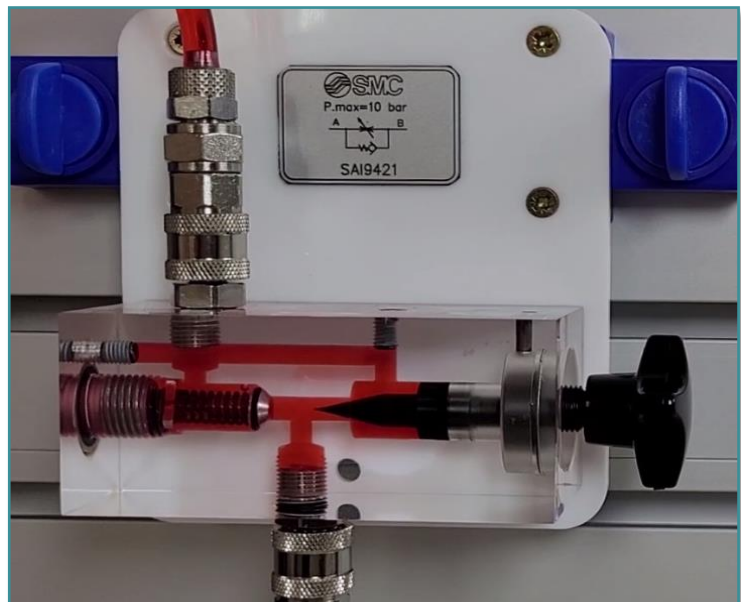
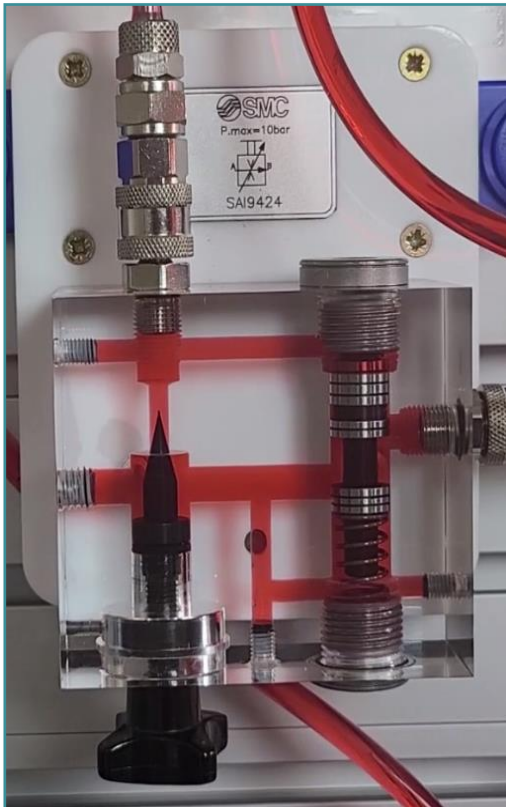
II. Choose the correct answer:

Could the velocity of the piston rod assembled with a one-way flow control valve be affected by cyclic counteracting load?

Yes, it could be affected.

No, it couldn't be affected.

III. Choose the picture representing a two-way flow control valve.



IV. Choose the correct answer. (2wFCV= Two-way flow control valve)

- A) 2wFCV keeps the preset level of the flow.
- B) 2wFCV is also called a compensated flow control valve.
- Both answers A) and B) are correct.

V. Choose the correct answer:

Is the 2wFCV effective against cyclic counteracting load?

- Yes
- No

VI. Photo credits: STEP IN partnership

VII. Notes:

STEP IN to the online world/virtual learning, Facilitation of access to Vocational practice through online teaching at secondary technical schools

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