HYDRAULICS & PNEUMATICS

Typical pneumatic circuits

Controlling speed of a piston

I. What is the name of the depicted element? Choose the correct option.



3/2 monostable flow control valve
5/2 bistable flow control valve
One-way flow control valve
Two-way flow control valve

II. What is the one-way flow control valve used for? Choose one correct answer.

Regulation of the piston rod's speed (slowing down of the cylinder).

Throttling an airflow flowing through this valve.

Restriction of an airflow flowing in one direction while not affecting the airflow

flowing the other way.

All the answers are correct.





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III. Choose whether the statement is correct:

"We are throttling the air coming into both chambers of a cylinder, therefore input regulation."

CORRECT / INCORRECT

IV. What is the name of the depicted element?

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Shuttle valve OR
Two pressure valve AND
Quickexhaust valve

Slowexhaust valve



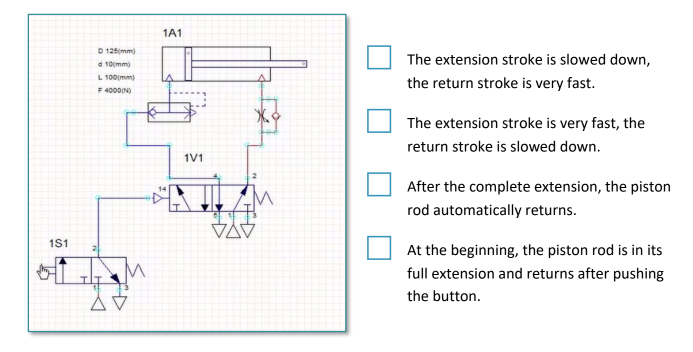


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V. Choose the option, that correctly describes the work of the pneumatic system depicted in the scheme.



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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