

Smooth Cylinder Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Recommended Pneumatic Circuit

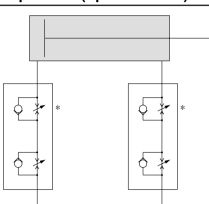
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Refer to the diagrams below when controlling speed with the smooth cylinder.

Warning

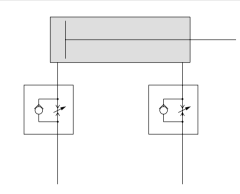
Horizontal operation (Speed control)





Dual speed controller

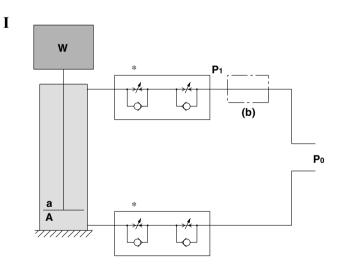
Speed is controlled by meter-out circuit. Using concurrently the meter-in circuit can alleviate the stick-slip. More stable low speed operation can be achieved than meter-in circuit alone.



Meter-in speed controller

Meter-in speed controllers can reduce lurching while controlling the speed. The two adjustment needles facilitate adjustment.

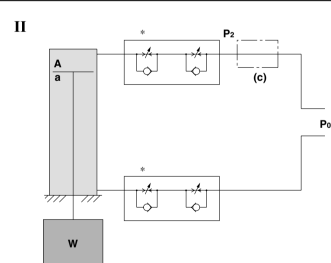
Vertical operation (Speed control)



- (1) Speed is controlled by meter-out circuit. Using concurrently the meter-in circuit can alleviate the stick-slip.*
- (2) Depending on the size of the load, installing a regulator with check valve at position **(b)** can reduce lurching during descent and operation delay during ascent.

As a guide, when **W** + Poa>PoA,

adjust P1 to make W + P1a = P0A.



- (1) Speed is controlled by meter-out circuit. Using concurrently the meter-in circuit can alleviate the stick-slip.*
- (2) Installing a regulator with check valve at position **(c)** can reduce lurching during descent and operation delay during ascent.

As a guide,

adjust P2 to make W + P2A = P0a.



-X□

Individual -X□

REA

REB

REC

C TY

W: Load (N) Po: Operating pressure (MPa) P1, P2: Reduced pressure (MPa) a: Rod side piston area (mm²) A: Head side piston area (mm²)

