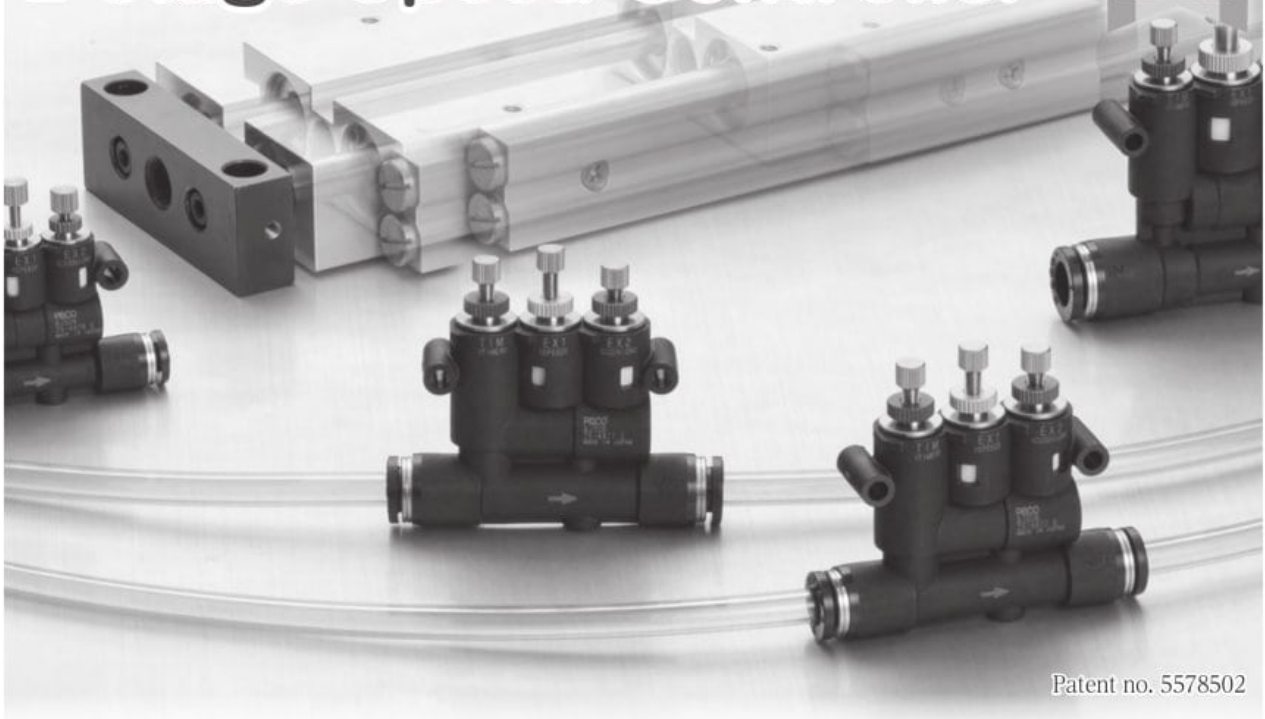


A speed controller that enables same control as the cylinder with shock absorber

2-stage Speed Controller

**NEW
LINEUP**

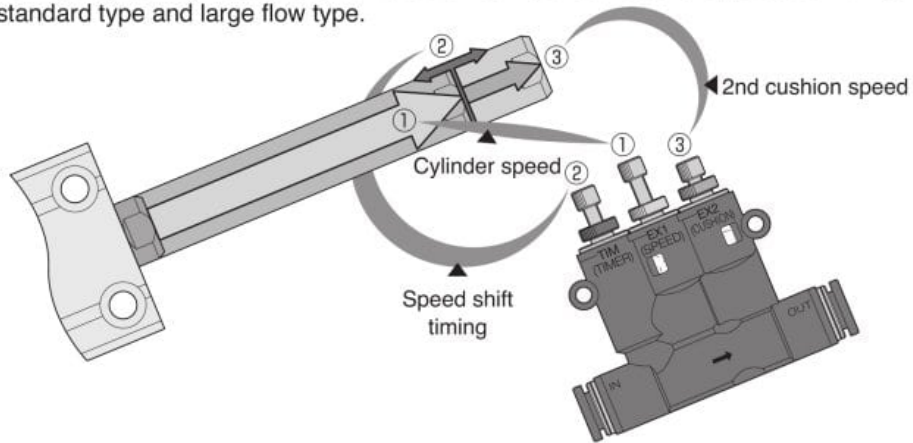


Patent no. 5578502

Characteristics

■ The new variation of 2-stage speed controller, that enables the 2-stage control of cylinder speed by three needle operations, will be introduced.

- ▶ Applicable tube dia.: $\phi 10\text{mm}$ and $\phi 3/8$ inch size are added. Max. cylinder tube bore.: $\phi 50\text{mm}$.
- ▶ Large flow type, that can be used for applicable cylinder tube bore of one size up, are added. (Tube size: $\phi 4, \phi 6, \phi 8\text{mm}$) Please refer to the below comparison table of applicable max cylinder tube bore of standard type and large flow type.



■ Comparison table of applicable max cylinder tube bore of standard type (conventional model) and large flow type

Standard type (conventional model)	
Model code	Applicable max. cylinder tube bore (mm)
BJSU4	$\phi 20$
BJSU6	$\phi 25$
BJSU8	$\phi 32$



Large flow type	
Model code	Applicable max. cylinder tube bore (mm)
BJSU4H	$\phi 25$ (Available for one size up, compared to conventional type.)
BJSU6H	$\phi 32$ (Available for one size up, compared to conventional type.)
BJSU8H	$\phi 50$ (Available for two size up, compared to conventional type.)

■ Classified the three look into by order according to the

■ Classified the three **lock nuts** by **color** according to the roles. It enables **reliable operation**.

