

Flow Control

(Dimensional Drawing Shown Full Scale)

This flow controller allows for regulating the speed of a pneumatic cylinder as well as simulating the functionality of a shock absorber. Perfect for use on cylinders without built-in shock absorbers or mounting options, including any RBT unit. One regulator per port is suggested to control both cylinder extend and retract.

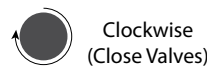
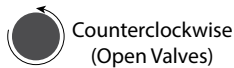
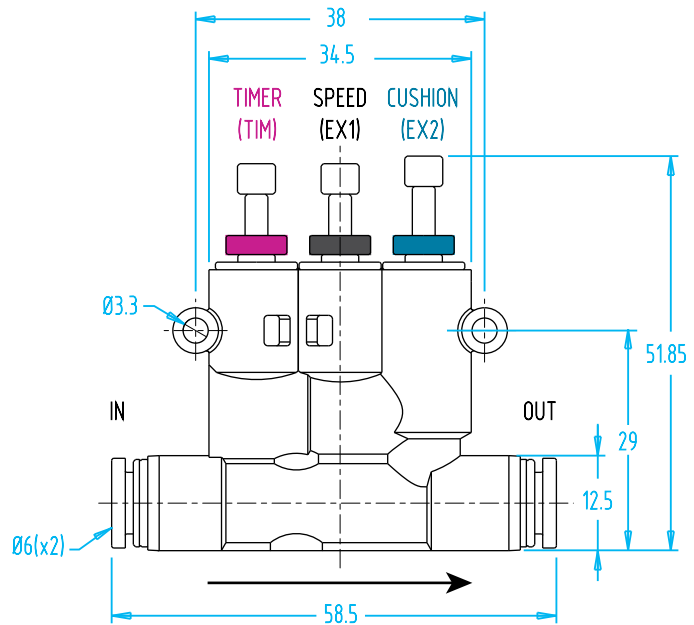


Click for a How-To Video!



Two Stage Flow (Speed) Control

Quick#	Part#	Price	Wt.
7131	RG-BJSU6	\$51.70	33g



TIM	Shorten the time to the shift (apply brake)	Lengthen the time to shift (apply brake)
EX1	Increase the opening speed of the drive equipment	Decrease the opening speed of the drive equipment
EX2	Decrease the 2nd (braking) speed	Increase the 2nd (braking) speed

