Legris In-Line Flow Control Valves

Application: Push-to connect flow control valves are used where cylinder access is difficult or another fitting is attached to the cylinder port.

Features:

- working fluid: compressed air
- pressure range: 15 PSI to 145 PSI
- temperature range: 30°F to 160°F
- stackable using the 2 joining clips supplied or panel mountable using existing holes
- body: nylon
- gripping ring: stainless steel
- adjustment screw: nickel-plated brass
- locking nut: nickel-plated brass

Tube OD	Part #	Price/E	Pkg Qty
5/32"	77700400	\$44.00	10
1/4"	77705600	46.50	10
3/8"	77706000	70.95	10
1/2"	77706200	80.80	10

Legris Threaded In-Line Flow Control Valves

Intake air flows freely through the flow control; exhaust air is metered out through a specially designed adjustment screw.

Features:

- arrow on the body of the valve indicates the direction of controlled flow
- may be installed as meter in or meter out devices
- unidirectional flow control valves
- · working fluid: compressed air
- pressure range: 15 PSI to 145 PSI
- temperature range: 30°F to 160°F
- body: nylon with nickel plated brass thread
- adjustment screw: nickel-plated brass
- locking nut: nickel-plated brass
- threads: nickel-plated brass



