## FLOW CONTROL VALVES

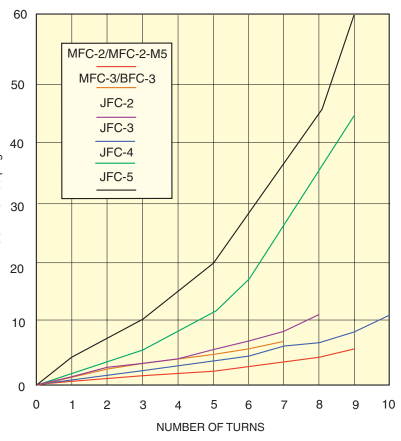
## Flow Controls Flow vs. Needle Turns



Clippard offers five models of adjustable flow controls with #10-32 through 3/8" NPT ports. They feature a combination needle and check valve that controls flow in one direction and allows free flow in the opposite direction.

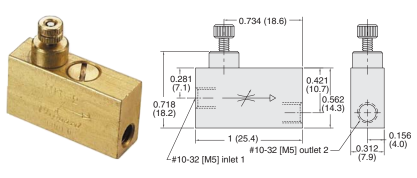
They are an ideal valve for use with a cylinder, providing a slow extend stroke while allowing a fast retract stroke. The chart on this page illustrates the flow versus the number of needle adjustments turns for the MFC-2, MFC-2-M5, MFC-3, BFC-3, JFC-2, JFC-3, JFC-4 and JFC-5.

Medium: Air, Water or Oil





## **Adjustable Flow Control Valve**



Materials: Brass body and stainless steel needle; Buna-N seals

Input Pressure: 300 psig max.

Air Flow: 4 scfm max. @ 50 psig; 7 scfm max. @ 100 psig

Pressure To Open: Cracks at approx. 2 psig

Mounting: In-line

Flow Direction: Arrow in valve body shows direction of

controlled flow

Adjustment: Knurled knob on needle shaft

Part No. Description
MFC-2 Adjustable Flow Control Valve, #10-32

MFC-2 Adjustable Flow Control Valve, #10-32
MFC-2-M5 Adjustable Flow Control Valve, M5