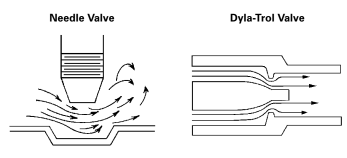


## **Smooth Laminar Flow**

The unique construction of Dyla-Trol<sup>®</sup> assures a perfectly tapering flow. This unprecedented smoothness is made possible by the "iris" type orifice mechanism. Where needle-type flow controls generate turbulence as they close, Dyla-trol<sup>®</sup> maintains an even 360° laminar flow regardless of the setting.



# **High Repeatability**

Max. Pressure

in PSI

Body

Length

Max. Flow

@ 100 PSI

The fast-acting check mechanism in each free flow model responds to very slight changes in pressure. This guarantees fast resetting and dependable repeatability with each cycle.

250Air

250 Oil

7 CFM

 $C_v = 0.1$ 

Brass

 $2^{1/2}$ 

250 Air

250 Oil

7 CFM

 $C_v = 0.1$ 

Brass

2 7/16"

Female

250 Air

250 Oil

8 CFM

 $C_v = 0.1$ 

Brass

 $1 \frac{1}{4}''$ 

#### -40°F to +250°F NOTE: For Right Angle Flow Controls see page 86. **Models and Specifications** Flow Direction **MF1-02** MF1-04 MF1-06 **MF1-08 MF1-12** MF1-25 **MF1-37** MF1-50 1/2-28 arb fo .`O.D .`uhe Aale 2NPTF BOTH ENDS 富 FREE FLOW FREE FLOW 1.28 . . ANPTE

Barb for %"O.D. tube

250 Air

250 Oil

7 CFM

 $C_v = 0.1$ 

Brass

 $2^{1/2}$ 

250 Air

1000 Oil

47 CFM

 $C_v = 0.8$ 

Aluminum

2″

Precise-Metering Flow Control

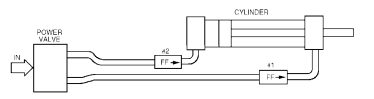
**Dyla-Trol® Flow Controls** 

Fine tune the speed of your cylinders with precise-metering Dyla-Trol® valves. No other flow control provides such accurate control of cylinder motion.

For best results locate flow control valves right on the cylinder ports with the "free flow" direction pointing toward the cylinder. Air exhausting from the cylinder will then be metered. Controlling air entering the cylinder produces a less smooth motion.

Note: While Dyla-Trol® are most often used to adjust cylinder speed, they are ideal for use wherever air or oil flow is to be controlled.

#### **TYPICAL CYLINDER HOOK-UP**



In this circuit, flow control #1 controls the outward movement of the cylinder rod and flow control #2 controls the return speed.

## **Compact Inline Design**

The convenient inline design makes flow setting and plumbing easy. The hexagonal adjusting sleeve, which may be turned by hand, is only slightly greater in diameter than the tubing and has no protuberances to impair hook-up.

# Each Valve Factory "Tuned" for Accuracy

To accomplish the perfect orifice concentricity that is necessary to produce the high performance of Dyla-Trols, each sleeve and body set is permanently mated during production.

#### **Temperature Range**

NPTF

250 Air

1000 Oil

66 CFM

 $C_v = 1.2$ 

Aluminum

 $2^{1/2}$ 

S NPTE

250 Air

1000 Oil

149 CFM

 $C_v = 2.6$ 

Aluminum

2 7/8"

250 Air

1000 Oil

173 CFM

 $C_v = 3.1$ 

Aluminum

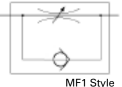
 $3^{1/4}$ 

Control

Models MF1-12, MF1-25, MF1-37 and MF1-50 are controlled flow in one direction, free flow in the other.

MF2-12, MF2-25, MF2-37 or MF2-50 are controlled flow in both directions.

#### Symbols







MF2 Style