



Compact, convenient size

Dependable electrical to pneumatic conversion

All necessary mounting brackets & hardware included

Montalvo Accessories

MPC-3 I/P Converter & MAF-3 Air Filter

Slow response time on your dancer or load cell tension control system? The high air flow capacity of the MPC-3 I/P Converter delivers the technology to propel your system into the future. The performance of Montalvo's MPC-3 I/P Converter offers dependable electrical to pneumatic conversion in a unit small enough to hold in your hand. Operating on a 4-20mA loop, no additional AC/DC power is required. The result is true "2 wire control". The MPC-3 comes with mounting brackets and hardware, utilizing quick disconnect fittings to simplify installation and configuration process.

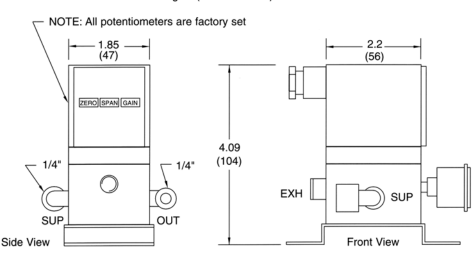
MPC-3 I/P CONVERTER

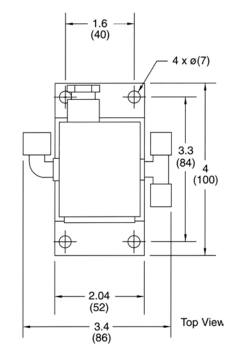
Dimensions in inches (mm).

POTENTIOMETER LOCATION (behind cover)

ZERO: adjustment range 0-50% SPAN: adjustment range 50-100%

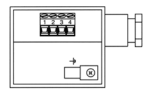
GAIN: CCW to decrease gain (and overshoot)





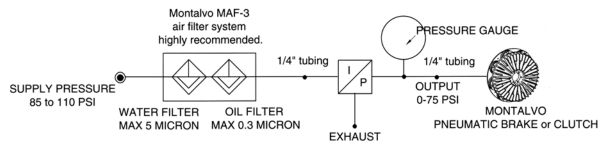
Specifications

Input Signal4 to 20m	ιA
Input Impedance	Ω
Linearity±1% full sca	le
Hysteresis	m
Repeatability ± 0.5%	FS
Supply Air Pressure85 to 110 P	SI
Output Air Pressure	SI
Flow Capacity	SI
Air Consumption	M
Ambient Temperature32° to 140	°F
Port Size	PT



TERMINAL DESCRIPTION

- 1. Input Current 4-20mA
- 2. Input GND
- 3. No Connection
- 4. No Connection



Air Supply

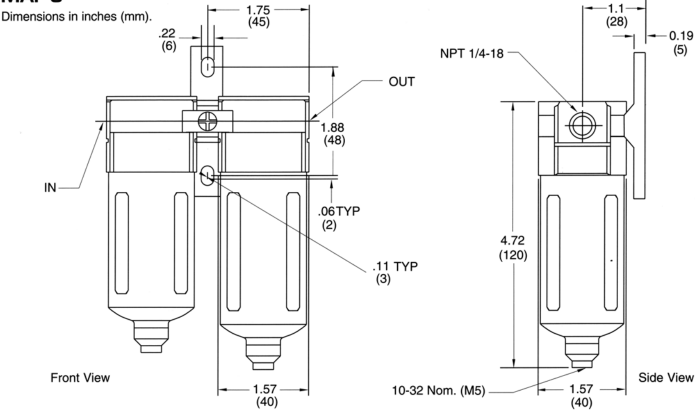
The air supply must be clean, dry and free of oil. Water (5 micron) and oil separating (0.3 micron) filters must be installed to protect the MPC-3. Failure to do so may degrade the performance and the service life of the I/P converter. The maximum input air pressure must be regulated to 85 to 110 PSI. The input tubing should be 1/4" O.D. nylon or polyethylene.

WARNING: Damage caused by improper filtration will not be covered under warranty.

Air Output

Connect to the brake with 1/4" O.D. nylon or polyethylene tubing. Restrictions such as valves or fittings, or large volume requirements may increase the response time of the controller.

MAF-3



Specifications

Opcomoducino
Maximum Pressure
Thread Type
Bowl Capacity9 oz.
Ambient and Media Temperature
Mist Separator
Flow Capacity SCFM (Numin.)
Filtration
Oil Mist Removal Rate
Filter
Ambient and Media Temperature
Filtration5 micron
Bowl Capacity

Installation

- 1. The mist separator should be installed vertically.
- 2. Flush piping before installation.
- 3. If a dryer is used, install the mist separator downstream of the dryer.

Atmosphere

1. Polycarbonate bowls may be damaged and possibly fail if exposed to synthetic oils, thinner solvents, triclorethylene, kerosene and other aromatic hydrocarbons. If used in above atmosphere a metal bowl is recommended.

Maintenance

1. Filter element should be changed after 1 year or when a pressure drop of 15psi (1kgf/cm2) is reached.

Auto Drain

- 1. Drain line should be 5/16" (8mm) O.D. or more and should be less than 16.5 feet (5m) long. Be sure not to have any upward turns in the drain line which could prevent drainage.
- 2. Unsuitable for flow below 3.5 SCFM (100Ne/min).



