

## MCP-1040/1140/04xx Series

## **4" Pneumatic Damper Actuators**

### **Description**

These actuators are designed to position automatic air dampers in pneumatically controlled systems. The units may be used for gradual or two-position applications.

Models are available with either post or right-angle bracket mounting. Right-angle models are shipped with crank arms for either 1/2" or 3/8" damper shafts. Either style is available with a factory-mounted positive positioner. Actuators with positive positioners include an 8 to 13 psi internal spring and a 5 psi span spring. A 10 psi spring may be ordered separately.





#### Features

- Gradual or two position action
- Post or right angle mounting bracket
- Variety of spring ranges, mounting brackets, and linkages provide flexibility

### Models

#### MCP-1 $\underline{X}$ 40 $\underline{Y}$ $\underline{ZZZ}$

"X" Mounting Brackets	"X"	Mounting	Brackets
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0: Right angle mount

1: Post mount

#### "<u>Y</u>" Spring Ranges and Retracted/Extended Torque (Based on 0 and 20 psi applied, at 90°)

Non-metallic positive positioner (CMC-1001)
 3 to 12 psi; 66/176 in. lbs. (21 to 83 kPa; 7/20 N • m)
 5 to 10 psi; 110/220 in. lbs. (34 to 69 kPa; 12/25 N • m)
 5 to 13 psi; 176/154 in. lbs. (55 to 90 kPa; 20/17 N • m)
 6: 10 to 15 psi; 220/110 in. lbs. (69 to 103 kPa; 25/12 N • m)
 8 to 8 psi; 88/264 in. lbs. (28 to 55 kPa; 10/19 N • m)
 9: Metallic, positive positioner (CMC-1002)

#### "<u>ZZZ</u>" Bracket/Linkage

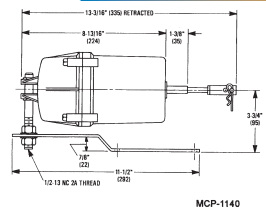
520: MCP-1140 with clevis
208: MCP-1040 with ball joint
211: MCP-1040 with 1/2" crank arm
212: MCP-1040 with 3/8" crank arm

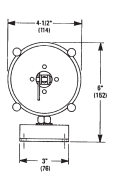
#### Accessories/Replacement Parts

CMC-1001	Non-metallic positive positioner
CMC-1002	Metal positive positioner
MCP-0402	3–12 psi act. for MCP-1040 series
MCP-0403	5–10 psi act. for MCP-1040 series
MCP-0405	8–13 psi act. for MCP-1040 series
MCP-0406	10–15 psi act. for MCP-1040 series
MCP-0408	4–8 psi act. for MCP-1040 series
MCP-0435	8–13 psi Phoenix actuator
MCP-0452	3–12 psi act. for MCP-1140 series
MCP-0453	5–10 psi act. for MCP-1140 series
MCP-0455	8–13 psi act. for MCP-1140 series
MCP-0456	10–15 psi act. for MCP-1140 series
MCP-0458	4–8 psi act. for MCP-1140 series
VTD-0803	Ball joint, 1/4-20 male x 5/16-24" female for end of actuator shafts
VTD-0804	Ball joint, 1/4-20 male x 1/4-20" female for use with VTD-1400 series crank arms
VTD-0902	Right-angle bracket used on right- angle mounted 3" and 4" actuators
VTD-0904	Rear post used on rear swivel mounting of all 3" and 4" actua- tors, used with VTD-0905
VTD-0905	Offset bracket, used with VTD-0904 for post-mounting of all 3" and 4" actuators

(Accessories and Replacement Parts continued on next page)

**Details** 

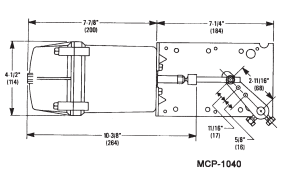


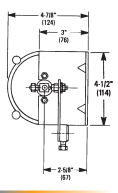


All dimensions are in inches (mm)

## **A** CAUTION

Pneumatic devices must be supplied with clean, dry control air. Any other medium (e.g., oil or moisture contamination) will cause the device to fail.





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## **Specifications**

#### Material

Body	Glass-filled nylon (Nylatron GS63-13)
Diaphragm	Neoprene
Piston	Glass-filled nylon (Nylatron GS63-13)
Shaft	CRS with nickel plating
Bearings	Nylatron GS63-13 glass-filled nylon (but Delrin in the MCP-0435)
Weight	4.5 lbs. (2.04 kg)
Effective Area	11 square inches (71 sq. cm)
Stroke	4 inches (102 mm)
Control Signal Con	nection
	2/16'' (5 mm) fitting for $1/4''$ (6

3/16" (5 mm) fitting for 1/4" (6 mm) O.D. polyethylene tubing

#### **Control Signal Pressure Input**

0–20 psig (138 kPa) operating 30 psig (207 kPa) maximum

See note under Temperature Limits

#### **Temperature Limits**

Operating	$-20^\circ$ to $180^\circ$ F (–29° to $82^\circ$ C)
Shipping	–40° to 180° F (–40° to 82° C)

**NOTE**: If application requires operation near maximum temperature AND maximum pressure, install a tubing restraint at the actuator connection.

## Accessories (Continued)

VTD-1100	1/4" clevis pin, post mount
VTD-1205	Hairpin cotter, post mount
VTD-1414	3-hole crank arm, 3/8" shafts
VTD-1415	3-hole crank arm, 1/2" shafts
VTD-1500	Positioner feedback arm
VTD-1634	Push rod, 5/16" X 3-1/4"
VTD-1920	1/2-13 hex nut used on VTD-0904
	post
VTD-2101	1/2" ID lock washer used on VTD-0904 post
VTD-2251	5# feedback spring; CMC-1001
VTD-2253	5# feedback spring; CMC-1002
VTD-2261	10# feedback spring; CMC-1001
VTD-2263	10# feedback spring; CMC-1002
VTD-9424	Replacement actuator diaphragm

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