

MCP-1160 Series (Plastic) 6" Pneumatic Damper Actuators

Description

These 6" pneumatic damper actuators, with glassfilled nylon bodies, are designed to position automatic air dampers in pneumatically controlled systems. The MCP-1160 Series features a universal mounting bracket for use with dampers, butterfly valves, and variable fan inlet vanes.

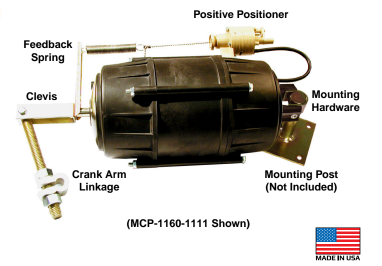
The MCP-1160 has an 8 to 13 psi main spring for ample return power. The linkage is adjustable from 60° to 120° of the damper rotation at full stroke. The units may be used for modulating or two-position applications with or without an adjustable startpoint positive positioner.

Models

	Mounting	Mounting Actuation		Feedback			
Model Number	Hardware Included (Bolt, Nut, Sleeve, Strap)	Crankarm Linkage (Complete)	Clevis Only	Positive Positioner (CMC-1001) Included	5 psi Feedback Spring	7 psi Feedback Spring	10 psi Feedback Spring
MCP- 11601020	>		~	~	>		~
MCP- 11601102			>	>	>		~
MCP- 11601103	>			>	>		~
MCP- 11601104	>		~	~	~	~	
MCP- 11601111	>	~		~	~		<
MCP- 11605020	~		~				
MCP- 11605103	 ✓ 						
MCP- 11605111	~	~					

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.



Features

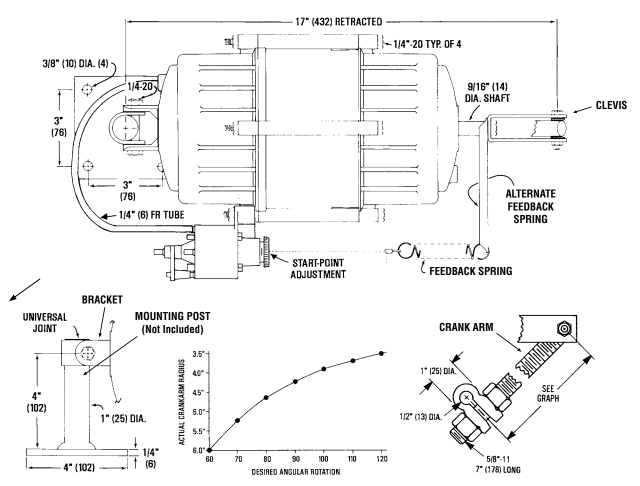
- Modulating or two position applications
- Ample return power from 8 to 13 psi main spring

Accessories/Replacement Parts

CMC-1001	Non-metallic positive positioner
HLO-1001	Replacement clevis
HLO-1002	Replacement crank arm assembly
HMO-1001	Replacement rear strap for rear swivel mounting
VTD-1500	Positioner feedback arm
VTD-2252	5 psi span spring for CMC-1001
VTD-2256*	5 psi span spring for CMC-1002
VTD-2262	10 psi span spring for CMC-1001
VTD-2266*	10 psi span spring for CMC-1002
VTD-2272	3 psi span spring for CMC-1001
VTD-2282	7 psi span spring for CMC-1001
VTD-5002	Entire front end linkage (6" x 6")
VTD-5003	Nut, bolt, and sleeve for rear mounting
VTD-9426	Replacement actuator diaphragm

*NOTE: Although the CMC-1002 metal positive positioner has been discontinued, related replacement positioner parts remain available for now. **Details**

All dimension are in inches (mm)



Specifications

Effective Area	24.8 sq. inches (160 sq. cm)	Damper Rating @ 1000 fpm				
Stroke Supply Pressure	6" (152 mm) 0 to 20 psi (138 kPa) operat- ing 30 psi (207 kPa) maximum (see note under Temperature	Gradual Two position Weight	75 sq. ft (7 sq. m) 90 sq. ft. (8.36 sq. m) 9.75 lb. (4.4 kg)			
	Limits)	Temperature Limits (Actuator Only) Operating -20 to 180° F (-29 to 82° C)				
Spring Ranges	8–13 psi (55–90 kPa)	Shipping	–40 to 180° F (–40 to 82° C)			
Retracted/Extended	Torque 576/504 in-lbs. (65/57 N•m) @ 90° (based on 0 and 20 psi applied)	NOTE : If application requires operation near maximum temperature AND maximum pressure, install a tubing restraint at th actuator connection.				
Supply Connection	3/16" (5 mm) fitting for 1/4" (6					
	mm) O.D. polyethylene tubing					
Material		KM	C Controls, Inc.			
Body	Black glass-filled nylon	19476 Industrial Drive, New Paris, IN 46553				
Diaphragm	Neoprene	574.831.5250 www.kmccontrols.com info@kmccontrols.com				
Piston	Glass-filled nylon					
Shaft	CRS with nickel plating					
Bearings	Glass-filled nylon	hitte				