

Young Regulator Co.

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Submit 3165 – 1-10

Model 3165

Rectangular Motorized Damper **Double Stacked Synchronous Motor**

Application and Design

The Young Regulator 3165 is a rectangular, 2 position motorized damper that is ideal for zone control, air inlets, and exhaust air vents, although they may be used to control air flow in any branch system duct. 3165 is similar to our 3150 motorized damper except that it is powered in both directions providing extra power and quieter operations.



STANDARD CONSTRUCTION		
Frame	.050 Aluminum Extrusion with Reinforcing Channels	
Blade	.050 Aluminum Extrusion with Reinforcing Channels	
Shaft	1/2" Round Plated Steel	
Slide	Stainless Steel	
Blade Bushings	Individual Syntheic	
Low Leak Seals	Not Available	
SIZE INFORMATION		
Damper 3/16" undersized high and wide		
Frame Width	2 1/8" Wide	
Blade Width	1.438" - Contained within Frame	
Max Size	24" x 24"	
Min Size	3" x 3"	

CONTRACTOR

SYNCHRONOUS ACTUATOR - DRIVE OPEN / DRIVE CLOSE

Special windings and heavy-duty steel gearing provide for long life and easy spring return operation. Cross pin on motor shaft provides positive direct drive to damper without a coupling or setscrews and allows for quick and easy motor change.

Volts	24V	
Watts	6	
VA	6	
Timing	30sec. Powered Both Directions	
Torque	35 in.oz.	
Built in motor stop for minimum air		
OPTIONS		
Thermostats	Transformers	
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QUANTITY	HEIGHT	WIDTH	NOTES
PROJECT			LOCATION

DESIGN SPECIFIER