MOTOR OPERATOR-MODEL MO30

08330/ATL Buyline 0371

SPECIFICATIONS

PART 1 GENERAL

1.01 Section Includes

- A. Type: The motor operator will be Atlas Door™ Model MO30 as manufactured by Clopay Building Products Company, Inc.
- B. Mounting: To be vertical front of hood.

1.02 Related Work

- Electrical wires, wiring, disconnect switches, and conduit are in the scope of work of other sections or trades.
- B. Submit manufacturer's product data and installation instructions for each type of coiling door. Include both published data and any specific data prepared for this project.

1.03 Single-Source Responsibility

A. Provide doors, guides, motors, and accessories from one manufacturer for each type of door. Provide secondary components from source acceptable to manufacturer of primary components.

PART 2 PRODUCT

2.01 Operator

A. Motor: Provide high torque, continuousduty motor of ¼ h.p. Motor shall be separate from reduction mechanism for ease of maintenance. (Specify voltage & phase available).

- B. Reduction: To be heavy-duty worm gear running in oil with additional reduction by chain and scrockets.
- C. Drive: Product shaft to be driven by roller chain to provide travel of 6° (152.4 mm) to 12° (304.8 mm) per second.
- B. Electrical Enclosure: All electrical components shall be in NEMA 1 enclosure and pre-wired to terminal block.
- E. Reversing Contactor: Heavy-duty across the line reversing type with mechanical interiock. Size "00."
- F. Limit Switches: To be positive chain drive screw type limit switch, enclosed in electrical control box, easily accessible for precision setting. Limit switches will remain in time when emergency chain hoist is used to operate manually.
- G. Control Circuit: Shall be reduced to 24 volts for safety.
- H. Overload Protection: To be thermal type with automatic reset.
- Emergency Operation: To be by disconnection of drive sprocket at friction clutch. Product is then raised manually.
- J. Control Station: To be one NEMA 1 three-button-station with open, close and stop functions. Momentary contact to open and stop, constant pressure to close.
- K. Assembly: To be C.S.A. and UL listed.

PART 3 EXECUTION

3.81 Examination

A. Verify that dimensions are correct and project conditions are suitable for installation. Do not proceed with installation until unsatisfactory conditions have been corrected.

3.02 Installation

- Installation: To be by an authorized Atlas
 Door representative and in accordance with Atlas
 Door standards and instructions.
- B. Submit manufacturer's product data and installation instructions for each type of coiling door. Include both published data and any specific data prepared for this project.
- Note To Specifiers...Please see end of this section for frequently specified Optional Features.

AMPERAGE & HORSEPOWER DATA Max. Sq. Ft./Moter Area

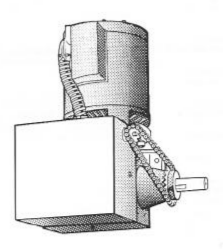
Max. Sq. Ft/Mat Motor Model	ter Area Shutters	Grilles	HP	Voltage	Phase	AMP	
MO-30	All	180"	y,	115	1	7.0	
	Sizes	16.72 m ⁴		230	1	35	
				208-230	3	1.5	
				460	3	.75	
				575	3	.55	

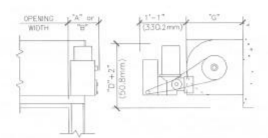
MOTOR OPERATOR-MODEL MO30

08330/ATL Buyline 0371

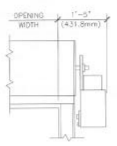
• 1/1 H.P.

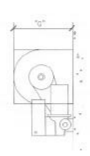
Used on: Counter Shutters - "C" Series Grilles - "G" Series



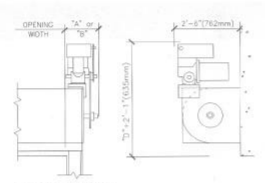


VERTICAL FRONT OF HOOD





WALL MOUNTED



HORIZONTAL TOP OF HOOD

atlas door

Page CO-13