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CAREY AUTOMATIC DOOR, LLC

Pneumatic Door Operator Equipment

100% PNEUMATIC (ALL AIR), EXPLOSION PROOF OSX AUTOMATIC DOOR OPERATOR & INTERLOCK DOOR SYSTEM QUOTE FORM

(Formerly known as Stanley Pneumatic Door Operator)

Carey Automatic Door, LLC manufactures heavy-duty, intrinsically safe pneumatic door operator systems which can be customized for hazardous swinging and sliding door applications. The entire system is driven by pneumatic cylinders and valves without the use of electrical or electronic components! Moving components are manufactured from non-sparking materials. Pneumatic exit devices compatible. Proven track record in environments with volatile chemicals. Please see attached description and customers served.

Considered the most intrinsically safe, reliable, durable and cost effective Automatic Door Operator in the industry since 1970!

Please use one form per set of doors:

Is this a new installation or retrofit to an existing door?
 Single door or pair of doors?
 Width, height & thickness of doors
 Weight and type of doors
 Fire door application
 Are doors in place?

3. If Swing Door (Operators can be mounted inside or outside of hazardous room):



IN/PULL or OUT/PUSH application:

IN/PULL (doors swing under Operators)



OUT/PUSH (doors swing away from Operators)

RH Operator (clockwise swinging doors)



LH Operator (counter-clockwise swinging doors)

LH Operator (counter-clockwise swinging doors)



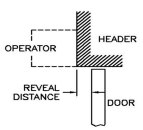
RH Operator (clockwise swinging doors)

c. *Side Clearance

Distance required between jamb and side wall for door bracket (small wall pocket may be required).

- d. *Height Clearance: top of door to ceiling or obstruction
- e. *Reveal Distance

Distance from back of operator case to inside surface of door in closed position. Varies with door thickness and hanging.



- f. Hinge hung, swing clear, center pivot or offset pivot hinges? _____
 - *Critical dimension.

g. Are pneumatic exit devices required?

Carey to integrate into ALL AIR equipment. Pneumatic exit devices provide remote latch bolt retraction in hazardous areas where electrically operated devices would not be permitted. The air cylinder used in the device has a special actuating linkage that allows a mechanical override.

If exit devices are not present, manual latching is required to be removed from door.

- 4. If Slide Door (strongly recommend utilizing Carey track & hangers as they are specifically manufactured for hazardous areas; all moving components non-sparking):
 - a. Specify RH or LH Operators:

RH operators if door opens toward the left when facing operators. LH operators if door opens toward the right when facing operators.

- b. Height clearance: top of door to ceiling or obstruction
- c. Pneumatic safety/reversing edge (strongly recommended):

If Carey Slide Door Track and Hangers are required:

- d. Masonry opening width:
- e. 4" lap present on each side of door:
- f. Wall thickness to mount track: _____
- g. Door gauge: ____
- 5. Manual Controls (shall be either or a combination of the following):
 - a. ALL AIR Palm Button Activation where surface mounted palm buttons are required.
 - b. ALL AIR Pull Cord Activation for use in overhead applications and where wheeled traffic exists.





- 6. Activation Options for ALL AIR Operators:
 - a. Standard Activation: Push palm button or pull cord to open, hold open with 0-30 second time delay, automatic close: spring close (single acting), power close (double acting) depending on weight of door or counterweight close (sliding fire door)
 - b. Optional Activation: Push palm button or pull cord to open, door stays open, push to close

7.	Interlock Door Systems for swinging and sliding door applications: provides for opening of o set of doors and latching of the other set to prevent simultaneous opening of both sets of doors.	
	a. Distance between doors	
	b. Length and width of airlock room	
8.	Access to central air supply or air compressor? To be furnished and installed by the General Contractor, Plumbing Contractor and/or Automatic Door Installer. Consult Carey representative for capacity recommendations.	
9.	Solvents in area/NEMA Classification? If Class 1, Division 1 or 2 Classification, Carey Automatic Door, LLC strongly recommends entire floor be 100% Pneumatic (ALL AIR), Explosion Proof as there is a remote chance that mixing of the air and gas could occur. Therefore, <u>ALL</u> equipment should be ALL AIR, Explosion Proof.	
10.	Special considerations?	
11.	Timeframe for project?	
12.	Drawings or schematics available & attached?	
13.	Architectural specifications available & attached?	
14.	If not certified door installer, referral needed for installation?	
15.	If existing area, please forward pictures	
16.	How referred to Carey Automatic Door, LLC?	
Name		Date
Compa	any	Job Name & Door No.
Addres	ss	
Phone Number		Email

100% Pneumatic (ALL AIR), Explosion Proof Automatic Door Operators & Interlock Door Systems are ideal for: Pharmaceutical, Chemical, Manufacturing, Industrial, Ammunition & Ordinance Facilities, Oil Refineries, Industrial Bakeries, Coal Preparation Plants, etc.

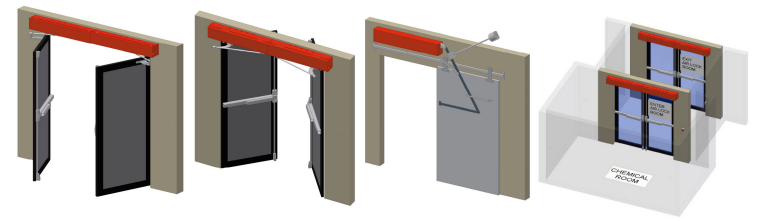
Please feel free to contact us at (203) 267-4278 if you should have any questions. Thank you for the opportunity to quote this job.

Carey Automatic Door, LLC

(203) 267-4278

100% Pneumatic (ALL AIR), Explosion Proof OSX Door Operators

(Formerly known as STANLEY Pneumatic Door Operators)



No electrical or electronic components.

All moving components manufactured from non-sparking materials.

Heavy-duty, intrinsically safe pneumatic door operators are ideal for swinging and sliding door panels in hazardous locations. Proven track record for environments with volatile chemicals since 1970!

- Pneumatically controlled from central air supply.
- Entire system driven by pneumatic cylinders and state of the art pneumatic valves contained within Operator case (no separate control box is required).
- Operator cases, covers and slide rods fabricated from high grade stainless steel 300 series corrosion resistant material.
- Intrinsically safe operator can be mounted inside or outside of hazardous room for swinging door applications.
- Seamless integration with Von Duprin pneumatic exit devices (no separate control box required).
- Operator capable of operating doors against wind velocities (and equivalent stack pressures) up to 40 miles per hour.
- Opening and closing action individually controlled by separate built-in pressure regulators, opening and closing valves. Adjustable for pressure and volume for required speed and power.
- Operator to be activated by two pneumatic palm buttons and/or pneumatic pull cords, or low voltage card reader (mounted at safe distance from hazardous zone, by others).
- Activation options: 0-30 second time delay or push to open, doors stay open, push to close.
- Long operating life and minimal maintenance. Both are achieved through simplicity of design, robust construction plus the use of few moving parts.
- For use with Fire Doors, Hollow Metal Doors, Blast Resistant Doors, Stainless Steel Doors

Air power opening with spring closing (single acting) or power closing (double acting) depending on weight of swinging doors, or counterweights for sliding fire doors.

Interlock Door Systems: Provide for opening of one set of doors (or more) and latching of the other set pneumatically to prevent simultaneous opening of both sets of doors (swinging and sliding doors).

Considered the most intrinsically safe, reliable, durable & cost effective Automatic Door Operator in the industry since 1970!

Virtually maintenance free for 20 - 30+ years!

Carey Automatic Door, LLC

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100% Pneumatic (ALL AIR), Explosion Proof OSX Door Operator Applications

Single Swinging Doors:

0-1S Pneumatic Operator Packages. For use with single swinging doors in industrial applications. One operator designed to swing a single hinge hung door either IN/PULL or OUT/PUSH. Maximum door opening width is 72".

Double Swinging Doors:

0-4S Pneumatic Operator Packages. For use with pairs of swinging doors that require complete speed control for varying conditions in industrial applications. Two operators coupled to operate a pair of doors swinging IN/PULL or OUT/PUSH. Maximum door opening width is 144".

Swinging Fire Door Packages. An automatic fire door package is available and will interface with the single acting 14" stroke operator.

Single Sliding Doors:

- **0-7 Pneumatic Operator Packages**. For use with single sliding doors in industrial applications. Available for labeled fire door applications. For doors that slide either Left or Right of the opening. Maximum door opening width is 96".
- **07-D Pneumatic Operator Packages**. For use with heavy single sliding doors in industrial applications. Available for labeled fire door applications. For doors that slide either Left or Right of the opening. Maximum door opening width is 144".

Bi-Part Sliding Doors:

- **0-9 Pneumatic Operator Packages**. For use with pairs of sliding doors in industrial applications. Available for labeled fire door applications. Maximum door opening width is 192".
- **09-D Pneumatic Operator Packages**. For use with pairs of heavy sliding doors in industrial applications. Not available for labeled fire door applications. Maximum door opening width is 288".

Carey Automatic Door, LLC

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100% Pneumatic (ALL AIR), Explosion Proof OSX Door Operators

Customers served since 1970!

3M Company

Abbott Pharmaceuticals

Amgen, Inc.

Anagram International

Aspen Aerogels

AstraZeneca Pharmaceuticals

Becton Dickinson

Boehringer Ingelheim Corporation

BOEING

BP Exploration, Inc.

Bristol-Myers Squibb

CordenPharma (Hospira)

Corpus Christi Army Depot

Crane Army Ammunition Activity

Cytec Industries

Dow Corning Corporation

DuPont, Inc. Hospira Pharmaceuticals

Eastman Chemical Company

Estee Lauder

Genzyme Biosurgery

Gilead Sciences

Goodrich Fuel & Utility Systems

Grain Processing

Indiana Michigan Power Company

IST Industrial Summit Technology

Lockheed Martin Corporation

Los Alamos National Laboratory

Mallinckrodt Pharmaceuticals

Markem CIJ Manufacturing

McAlester Army Ammunition Plant

Medtronic (Covidien)

Merck & Co., Pharmaceuticals

MerCruiser

Novartis Consumer Health

Ortho Clinical Diagnostics

Palisades Nuclear Power Plant

Patheon Pharmaceuticals

Philip Morris Company

PPG Aerospace

Raytheon Missile Systems

Regeneron Pharmaceuticals

Sandia National Laboratories

Sigma-Aldrich Corporation

Solvay

The Dow Chemical Company

United Nations Headquarters

Woodward Governor Company

Wright Patterson Air Force Base Wyeth Ayerst Laboratories

Xerox Corporation