35 Forest Road Southbury, CT 06488

Tel.: (203) 267-4278 Fax: (203) 267-4292 Web: wwww.careydoor.com Email: sales@careydoor.com

CAREY AUTOMATIC DOOR, LLC

Pneumatic Door Operator Equipment

Reasons to Change Existing Stanley Pneumatic Door Operator Equipment with Carey Pneumatic Door Operator Equipment

- For many years, your company has been accustomed to the Stanley Pneumatic Door Operator equipment providing **outstanding** automatic door operation.
- Carey Automatic Door, LLC purchased Stanley's entire pneumatic door operator product line and is the "only authorized dealer/manufacturer of this equipment."
- Carey continues to manufacture and assemble the pneumatic door operator equipment to the same high standards using Stanley's original drawings and specifications.
- Carey has upgraded the cases, covers and slide rods to high grade stainless steel 300 series corrosion resistant material.
- Carey has upgraded the ALL AIR equipment to state of the art pneumatic valves with condensed valve configuration contained within Operator case for hazardous locations.
- Offering the same equipment provides familiarity and comfort for those employees who are responsible for service and maintenance.
- Installing the upgraded version makes easy removal of existing equipment and allows for easy installation of new equipment. Most times this can be accomplished using the same installation procedures and existing drill holes and brackets without any modifications.
- The Stanley/Carey Pneumatic Operator product line has been in existence since 1930 and was the world's first pneumatic door operator!

Advantages of Pneumatic Door Operators

- Considered the most reliable, durable & cost-effective automatic door operator in the industry for over 80 years!
- Virtually maintenance free for 20 30+ years!

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Pneumatic Door Operator Equipment

REPLACEMENT OF EXISTING PNEUMATIC DOOR OPERATOR EQUIPMENT

(Formerly known as Stanley Pneumatic Door Operator)

Since 1930, pneumatic door operators have provided outstanding automatic swinging and sliding door solutions for healthcare, pharmaceutical, industrial and commercial applications.

Installing an upgraded version makes for easy removal of existing equipment and allows for easy installation of new equipment. Most times, this can be accomplished using the same installation procedures and existing drill holes and brackets without any modifications.

Considered the most reliable, durable and cost-effective Automatic Door Operator in the industry for over 80 years!

Please use one form per set of doors:

1.	Single door or pair of doors?			
	a.	Width, Height & Thickness of Doors		
	b.	Weight and Type of Doors		
	C.	Fire Door Application?		
2.	If Swing Door:			
	a.	IN/PULL or OUT/PUSH application:		



IN/PULL (doors swing under Operators)



OUT/PUSH (doors swing away from Operators)

b. Right Hand or Left Hand swing for single door:

RH Operator (clockwise swinging doors)



LH Operator (counter-clockwise swinging doors)

LH Operator (counter-clockwise swinging doors)

3.

If Slide Door:



RH Operator (clockwise swinging doors)

OUT/PUSH APPLICATION

a.	Specify RH or LH Operators:
	RH operators if door opens toward the left when facing operators. LH operators if doo
	opens toward the right when facing operators.

- b. Track Length _____
- c. Wall Thickness _____
- d. Pneumatic Safety Edge Required:
- 4. **100% Pneumatic (ALL AIR), Explosion Proof** or **Electro-Pneumatic** Equipment? _____ If 100% Pneumatic, no electronics, relay, solenoid or harness are present.
- 5. 14", 18", 24" or 36" stroke operator?

 Please measure the power cylinder tube length and O.D. as this determines the operator size.
- 6. Single acting (spring closed) equipment? _____
- 7. Double acting (power open, power closed) equipment? _____

8.	Activation for 100% Pneumatic (ALL AIR), Explosion Proof equipment only:						
	a.			oen with time delay (0-30 second), double acting power close depending on			
	b.	Push palm button or pull cord to open, push palm button or pull cord to close					
9.	Palm buttons and/or pull cords present for ALL AIR equipment?						
10.	Pneumatic exit devices present for ALL AIR equipment?						
11.	Special equipment present?						
12.	Year installed and model number if available?						
13.	Timeframe for project?						
14.	How referred to Carey Automatic Door, LLC?						
15.	Please forward pictures of whole system including inside of operator.						
			_				
Name				Date			
			_				
Compa	any			Job Name & Door No.			
			_				
Address				Fax Number			
			_				
Phone Number				Email			

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.

Virtually maintenance free for 20 – 30+ years!

Carey Automatic Door, LLC

(203) 267-4278

Pneumatic Door Operators - Customers Served Since 1930!

3M Company

Abbott Pharmaceuticals

Amgen, Inc.

Anagram International

Aspen Aerogels

AstraZeneca Pharmaceuticals

Becton Dickinson

Boehringer Ingelheim Corporation

Boeing

BP Exploration, Inc.

Bristol-Myers Squibb

Camp Lejeune Naval Hospital

Chicago O'Hare International Airport

Cleveland Clinic

CordenPharma (Hospira)

Corpus Christi Army Depot

Crane Army Ammunition Activity

Dow Chemical Company

DuPont, Inc.

Eastman Chemical Company

Estee Lauder

Federal Reserve Banks of Chicago, Cleveland & Richmond

Genzyme Biosurgery

Gilead Sciences

Goodrich Fuel & Utility Systems

Holy Name Cathedral

Indiana Michigan Power Company

IST Industrial Summit Technology

Kohler Corporation

Lockheed Martin Corporation

Los Alamos National Laboratory

Mallinckrodt Pharmaceuticals

Markem CIJ Manufacturing

Massachusetts Institute of Technology

Mayo Clinic

McAlester Army Ammunition Plant

Medtronic (Covidien)

National Institute of Environmental Health Sciences

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

St. Jude Hospital

United Nations Headquarters

UPS

United States Post Offices

United States Treasury Departments

University of South Carolina, University of Virginia

VA Medical Centers

Woodward Governor Company

Wright Patterson Air Force Base

Xerox Corporation