Carey Automatic Door, LLC OSX ALL AIR (EXPLOSION PROOF) OPERATOR PACKAGES

100% PNEUMATIC (ALL AIR) & EXPLOSION PROOF OPERATORS

100% Pneumatic (ALL AIR) Door Systems: pneumatically operated with no electronics.

Explosion Proof Door Systems: pneumatically operated with no electronics as well as all moving components are manufactured from non-sparking materials.

100% Pneumatic (ALL AIR) & Explosion Proof Operators:

Air Opening and Air Closing (no electricity involved) - pneumatically controlled from central air supply or separate compressor. Opening and closing action will be individually controlled by separate built-in pressure regulators and opening and closing valves, which are all adjustable for pressure and volume for required speed and power. All regulators and valves can be self-contained within a control box at the door location. The operator will be capable of operating doors against wind velocities (and equivalent stack pressures) up to 40 miles per hour. Built-in two-stage checking cylinders for both opening and closing limits. The operator will instantaneously recycle the door to the full open position from any point in closing cycle. The operator will be activated by two pneumatic push plate or pull cord assemblies. The entire system is driven by pneumatic cylinders and valves without the use of electrical or electronic components.

FACTORS TO CONSIDER BEFORE ORDERING:

OPENING: Determines size of operator required

HAND: Swinging Doors:

Specify Right Hand for clockwise, Left Hand for counterclockwise

Sliding Doors:

Specify Right Hand if door slides to the left to open, Left Hand if door slides to right

HEIGHT CLEARANCE: Distance required from top of door to ceiling or obstruction

SIDE CLEARANCE: Distance required between jamb and side wall for door bracket

REVEAL: Distance from back of operator case to inside surface of door in closed position.

Varies with door thickness and hanging.

AVAILABLE ACTIVATION OPTIONS:

Standard: Push palm button or pull cord to open, hold open with 0 - 30 second time delay, automatic close (single acting spring close or double acting power close depending on weight of door)

Optional: Push palm button or pull cord to open, stays open, push palm button or pull cord to close

Carey Automatic Door, LLC, its employees and associates are not architects, engineers or building code experts. Automatic doors if not installed or maintained properly can cause serious bodily injury. Always consult the proper experts before purchasing a system in a hazardous area.

Carey Automatic Door, LLC ELECTRO-PNEUMATIC OPERATOR DESCRIPTION

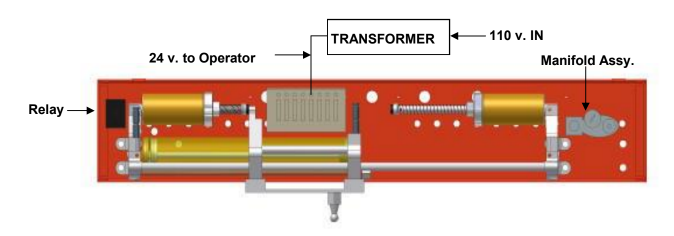
DESCRIPTION OF AN ELECTRO-PNEUMATIC DOOR OPERATOR:

- 1. An Operator powered from a central air supply or separate compressor.
 - a. This may be a single or double unit depending on the width and weight of door.
 - b. May be mounted to header above the door.
 - c. May be concealed either above or below the door with special pivots.
- Connecting Links from Operator to door which permit door movement when Operator is actuated.
 - a. Swinging and Bi-Folding doors.
 - 1. Door bracket on door.
 - Door rod which couples door bracket to Operator slide.
 - b. Sliding doors.
 - 1. Lever and connecting links coupling door to Operator and slide.
- 3. Opening and Closing Valves (electrically energized) mounted in Operator to control opening speed.
 - a. Closing may be by:
 - 1. Springs mounted in Operator.
 - 2. Pneumatically or electrically energized closing valve mounted in Operator.
- Controls to actuate Operator.
 - a. Infrared safety systems.
 - b. Motion sensors.
 - c. Carpets/mats for pedestrian traffic (or equivalent).
 - d. Photoelectric for fully automatic operation (or equivalent).
 - e. Manual switches or valves (pull cords, push buttons, etc.) for semi-automatic operations.

HOW AN ELECTRO-PNEUMATIC OPERATOR WORKS:

The Operator is an air powered cylinder which is plunger actuated when air is introduced into the power cylinder through controlling valves.

When a signal is sent to the Operator, the air valve is actuated and compressed air is admitted into the power cylinder. The compressed air drives the power cylinder piston which moves the slide assembly. A door rod and bracket attached to the slide assembly opens the door. As the door comes to a completely open position, a trip rod on the slide assembly actuates the holding Micro-Switch. When the door has reached the full open position and the signal is deactivated, the valve is de-energized - thus shutting off the air power to the cylinder. This action allows the air in the cylinder to exhaust through an adjustable port located on the air valve. The power springs or closing air then return the slide assembly to the closed position, closing the door. Checking cylinders are provided to smooth out the final opening and closing door motions.



Carey Automatic Door, LLC PRODUCT OVERVIEW

INDUSTRIAL PNEUMATIC OPERATOR:

Heavy-duty pneumatic swing and slide door operators are ideal for door panels that require industrial strength performance. The MAGIC-DOOR Pneumatic Operator is available in three operational modes, OS Single Acting, OD Double Acting and ALL AIR. The operator stroke will vary in length from 14" to 36" depending on factors of width and weight of the door to be opened. Select the operator that best fits your application requirements.

AIRLOCK & INTERLOCK SYSTEM FOR EXPLOSION PROOF APPLICATIONS:

100% ALL AIR (Explosion Proof) Automatic Door Operators. The airlock and interlock system consists of two pairs of swinging ("IN" or "OUT") or sliding doors with a specific requirement to ensure that one pair of doors is disabled while the other set of doors is in motion. In addition, pneumatic exit devices can be incorporated into the swinging door system for automatic unlatching and safe exiting. The entire system is driven by pneumatic cylinders and valves without the use of electrical or electronic components. Components are manufactured from non-sparking materials. Easy installation with state of the art valves with condensed valve configuration. Time delay option (1 to 60 seconds) available on opening and closing cycle.

OS SINGLE ACTING PNEUMATIC OPERATOR:

Air Power Opening and Spring Closing - pneumatically powered from a central air supply or separate compressor. Opening action shall be controlled by built-in pressure regulator which is adjustable for pressure and volume for required speed and power at the door location. The closing speed is controlled by power springs and valve exhaust adjustment. Built-in two stage checking cylinders for both opening and closing limits. The operator will contain a plug-in electrical control relay with adjustable time delay. The operator will instantaneously recycle the door to full open position from any point in the closing cycle.

OD DOUBLE ACTING PNEUMATIC OPERATOR:

Air Power Opening and Air Power Closing - pneumatically powered from a central air supply or separate compressor. Opening and closing action will be individually controlled by separate built-in pressure regulators which are adjustable for pressure and volume for required speed and power at the door location. The operator will be capable of operating doors against wind velocities (and equivalent stack pressures) up to 40 miles per hour. Built-in two-stage checking cylinder for both opening and closing limits. The operator will contain a plug-in electrical control relay with adjustable time delay. The operator will instantaneously recycle the door to full open position from any point in the closing cycle.

OSX ALL AIR OPERATOR (EXPLOSION PROOF) APPLICATIONS:

Air Opening and Air Closing (no electricity involved) - pneumatically controlled from central air supply or separate compressor. Opening and closing action will be individually controlled by separate built-in pressure regulators and opening and closing valves, which are all adjustable for pressure and volume for required speed and power. All regulators and valves can be self-contained within a control box at the door location. The operator will be capable of operating doors against wind velocities (and equivalent stack pressures) up to 40 miles per hour. Built-in two-stage checking cylinders for both opening and closing limits. The operator will instantaneously recycle the door to the full open position from any point in closing cycle. The operator will be activated by two class 10 MA-10 pull cord valve assemblies or palm buttons.

NOTE: The OSX ALL AIR Operator can not be used in the O-20 and O-21 slide packages. The OSX operator will be factory modified to function as a single acting air operator for labeled sliding fire door packages.

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Carey Automatic Door, LLC AIRLOCK & INTERLOCK DOOR SYSTEMS

100% Pneumatic (ALL AIR), Explosion Proof Airlock & Interlock Door Systems

The airlock & interlock system consists of two pairs of swinging ("IN" or "OUT") or sliding doors with a specific requirement to ensure that one pair of doors is disabled while the other set of doors is in motion. In addition, pneumatic exit devices can be incorporated into the swinging door system for automatic unlatching and safe exiting. The entire system is driven by pneumatic cylinders and valves without the use of electrical or electronic components. All moving components are manufactured from non-sparking materials. State of the art valves with condensed valve configuration. Time delay option (1 to 60 seconds) available on opening and closing cycle. Reopening feature during closing cycle.

See Page C-3 for additional ALL AIR and Explosion Proof information.

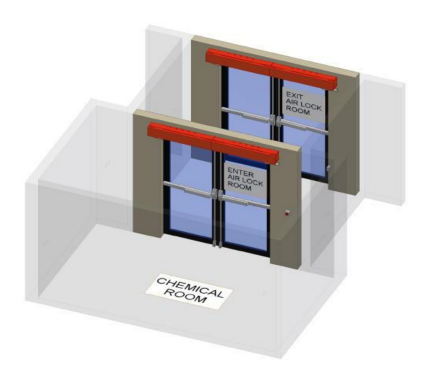
Description of a Swinging and Sliding Airlock & Interlock Door System

The OPERATOR is an air powered cylinder which is activated by pneumatic push plates or pull cords which in turn introduces air into the power cylinder through a series of valves.

When one of the (4) four push plates and/or pull cords is activated, the following occurs:

- 1. A signal is sent through a series of valves and sets the priority for either Doors "A" or "B" to be activated.
- 2. At that point, a signal is sent to the pneumatic cylinder of the vertical exit device corresponding to priority according to Step No. 1.
- 3. With this signal, the pneumatic exit device is retracted allowing the doors to be opened freely.
- 4. A built-in time delay temporary delays the signal to the operator to ensure exit device is retracted.
- 5. Upon the completion of the opening cycle of the power cylinder, a pneumatic trip rod switch is actuated which allows air to be exhausted and the springs to close the door.
- 6. At the end of the cycle of the power cylinder, the pneumatic exit device is retracted to the closed position.
- 7. At any point in closing cycle, system can be reactivated to re-open door.
- 8. In the event of an emergency, the pneumatic exit devices can be used under manual conditions allowing safe exit.

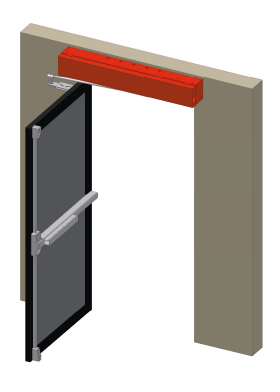
Note: A detailed schematic is available upon request.

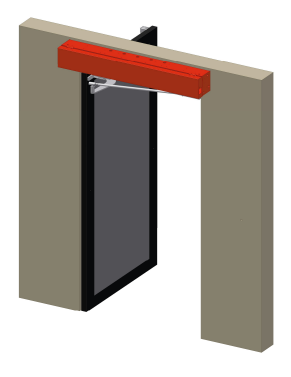


Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR SINGLE SWINGING DOOR

"IN" for Doors Swinging under Operator

"OUT" for Doors Swinging away from Operator





Packages 1, 2 & 3

Packages 4, 5 & 6

FACTORS TO CONSIDER BEFORE ORDERING:

HAND: Specify Right Hand for clockwise swinging doors, Left Hand for counterclockwise swinging

doors

REVEAL: Distance from back of operator case to inside surface of door in closed position. Varies with

door thickness and hanging. See detail sheet MDS-255 on

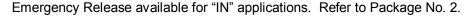
Page CP-19 for additional information.

SIDE CLEARANCE: Distance <u>required</u> between jamb and side wall for door bracket.

OPENING: Determines size of operator required.

SAFETY SWITCH: Safety Switch 4080987 required when safety device is used.

All operators shipped as single acting. Closing Valve Kit (307381, ALL AIR 940100) is available as extra for double acting. Recommended where windy conditions exist.



OPERATOR HEADER

OPERATOR HEADER

OPERATOR HEADER

OPERATOR HEADER

DOOR

When operator is to be concealed either above the ceiling or below the floor, consult Pages CP-6 & CP-6A for details.

CONSIDER WHETHER YOU NEED ANY OR ALL OF THE FOLLOWING:

Closing Valve Kit 307381, 940100 for Double Acting Operation; Safety Switch 408987; Controls; and Door Pivots or Hinges.

Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR SINGLE SWINGING DOOR

FOR SINGLE "IN" SWINGING DOOR For ALL AIR, See Page CP-3B

PKG NO.	PART NO.*	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE
1	307695	14" 01 IN	30" to 48"	4"	8 1/8"
2	307696	14" 01 IN w/Emergency Release	30" to 48"	4"	8 1/8"
3	307697	24" 01 IN	49" to 72"	9 1/2"	15 1/4"

PACKAGE NO. 1	PACKAGE NO. 2	PACKAGE NO. 3	ITEM DESCRIPTION
1 - 103155 (6)	1 - 103155 (6)		OPERATOR-OS-14" R.H. (L.H)
		1 - 103159 (60)	OPERATOR-OS-24" R.H. (L.H)
1 - 403257	1- 403257	1 - 403257	SLIDE BAR - Universal
1- 502494			DOOR BRACKET - SDB-114 "IN"
	1- 311806		DOOR BRACKET O17V-14" Emer Rel.
		1 - 304034	DOOR BRACKET - MHO-24 "IN"
1- 409318	1- 409318	1 - 409318	DOOR ROD
1- 515430	1- 515430	1 - 515430	PLUG IN RELAY

FOR SINGLE "OUT" SWINGING DOOR For ALL AIR, See Page CP-3B

PKG NO.	PART NO.*	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE
4	307698	14" 01 OUT	30" to 48"	4"	8 1/8"
5	307699	14" 01 OUT Wide Throw	30" to 48"	4"	8 1/8"
6	307700	24" 01 OUT	49" to 72"	8 1/2"	11 1/8"

PACKAGE NO. 4	PACKAGE NO. 5	PACKAGE NO. 6	ITEM DESCRIPTION
1 - 103155 (6)	1 - 103155 (6)		OPERATOR-OS-14" R.H. (L.H)
		1 - 103159 (60)	OPERATOR-OS-24" R.H. (L.H)
1 - 403257	1- 403257	1 - 403257	SLIDE BAR - Universal
1- 502495			DOOR BRACKET - SDB-114 "OUT
	1- 502891		DOOR BRKT-14" "OUT" Wide Throw
		1 - 304040	DOOR BRACKET - MHO-24 "OUT"
1- 409318	1- 409318	1 - 409318	DOOR ROD
1- 515430	1- 515430	1 - 515430	PLUG IN RELAY

*NOTE: For LH Packages, change 2nd digit of part number to = 8.

PAGE: CP-3A

Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR SINGLE SWINGING DOOR

ALL AIR FOR SINGLE "IN" SWINGING DOOR

PKG	PART	DESCRIPTION	SIZE OF	MAX. REVEAL	SIDE
NO.	NO.*		OPENING	SEE MDS-255	CLEARANCE
1AA	347695	14" 01 IN All Air	30" to 48"	4"	8 1/8"
2AA	347696	14" 01 IN w/Emer. Release All Air	30" to 48"	4"	8 1/8"
3AA	347697	24" 01 IN All Air	49" to 72"	9 1/2"	15 1/4"

PACKAGE NO. 1AA	PACKAGE NO. 2AA	PACKAGE NO. 3AA	ITEM DESCRIPTION
1 - 103305 (6)	1 - 103305 (6)		OSX-14" R.H. (LH) All Air Operator
		1 - 103307 (8)	OSX-24" R.H. (LH) All Air Operator
1 - 920100	1 - 920100	1 - 920100	ALL AIR VALVE PACKAGE
1 - 403257	1- 403257	1 - 403257	SLIDE BAR - Universal
1- 502494			DOOR BRACKET - SDB-114 "IN
		1 - 304038	DOOR BRACKET - MHO-24 "IN"
	1 - 311806		EMERGENCY REL. BRACKET
1- 409318	1- 409318	1 - 409318	DOOR ROD
2 - 402839 OR	2 - 402839 OR	2 - 402839 OR	PULL CORD MA-10 OR
2 - 409693	2 - 409693	2 - 409693	PALM BUTTON

ALL AIR FOR SINGLE "OUT" SWINGING DOOR

PKG	PART	DESCRIPTION	SIZE OF	MAX. REVEAL	SIDE
NO.	NO.*		OPENING	SEE MDS-255	CLEARANCE
4AA		14" 01 OUT All Air	30" to 48"	4"	8 1/8"
5AA		14" 01 OUT w/Emer. Release All Air	30" to 48"	4"	8 1/8"
6AA		24" 01 OUT All Air	49" to 72"	8 1/2"	11 1/8"

PACKAGE NO. 4AA PACKAGE NO. 5AA PACKAGE NO. 6AA ITEM	M DESCRIPTION
1 - 103307 (8) OSX 1 - 920100 1 - 920100 1 - 920100 ALL 1 - 403257 1 - 403257 1 - 403257 SLIE 1 - 502495 DOC 1 - 502891 DOC 1 - 409318 1 - 409318 DOC	X-14" R.H. (LH) All Air Operator X-24" R.H. (LH) All Air Operator L AIR VALVE PACKAGE DE BAR - Universal OR BRACKET - SDB-114 "OUT" OR BRKT-14" OUT Wide Throw OR BRACKET-MHO-24 "OUT" OR ROD LL CORD MA-10 OR

*NOTE: For LH Packages, change 2nd digit of part number to = 5.

See Page C-3 for additional ALL AIR and Explosion Proof information.

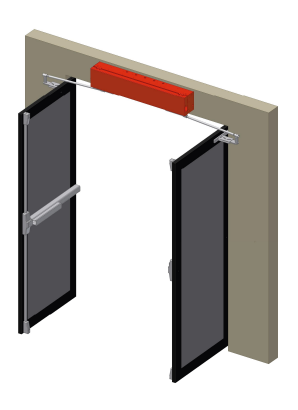
PAGE: CP-3B

Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR PAIR OF SWINGING DOORS

One "IN" & One "OUT" (Stack Pressure Control)



Both Swinging "IN" OR "OUT"



Packages 7, 8, 9

Packages 17, 18, 19

HEADER

DOOR

OPERATOR

FACTORS TO CONSIDER BEFORE ORDERING:

HAND: Packages 7, 8, 9 only - when viewed from operator side if Right Hand door swings OUT and Left

Hand door swings IN, order Right Hand operator. If door swings are reversed, order Left Hand

operator.

REVEAL: Distance from back of operator case to inside surface of door in closed position.

Varies with door thickness and hanging. See detail sheet MDS-255

on Page CP-19 for additional information.

SIDE CLEARANCE: Distance <u>required</u> between jamb and side wall for door bracket.

OPENING: Determines size of operator required.

SAFETY SWITCH: Safety Switch 408987 required when safety device is used.

All operators shipped as single acting. Closing Valve Kit (307381, ALL AIR 940100) is available as extra for double acting. Recommended where windy conditions exist.



When operator is to be concealed either above the ceiling or below the floor, consult Pages CP-6 & CP-6A for details.

CONSIDER WHETHER YOU NEED ANY OR ALL OF THE FOLLOWING:

Closing Valve Kit 307381, 940100 for Double Acting Operation; Safety Switch 408987; Controls; and Door Pivots or Hinges.

Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR PAIR OF SWINGING DOORS

FOR PAIR OF SWINGING DOORS: ONE "IN" & ONE "OUT" For ALL AIR, See Page CP-4B

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CL IN	EARANCE OUT
7	307701	14" 02	48" to 72"	4"	8 1/8"	8 1/8"
8	307702	14" 02 IN with Emer. Release	48" to 72"	4"	8 1/8"	8 1/8"
9	307703	24" 02	73" to 120"	8 1/2"	15 1/4"	11 1/8"

NOTE: For LH Package, change 2nd digit of part number to = 8.

PACKAGE NO. 7	PACKAGE NO. 8	PACKAGE NO. 9	ITEM DESCRIPTION
1 - 103155 (6)	1 - 103155 (6)		OPERATOR - OS 14" R.H. (LH)
		1 - 103159 (60)	OPERATOR - OS 24" R.H. (LH)
1 - 403257	1 - 403257	1 - 403257	SLIDE BAR - Universal
1- 502494			DOOR BRACKET - SDB-114 "IN"
1 - 502891	1 - 502891		DOOR BRKT 14" "OUT" Wide Throw
	1 - 311806		DOOR BRKT 017V-14" Emer. Rel.
		1 - 304038	DOOR BRACKET - MHO-24 "IN"
		1 - 304040	DOOR BRACKET - MHO-24 "OUT"
2 - 409318	2 - 409318	1 - 409318	DOOR ROD
		1 - 409319	DOOR ROD
1 - 306706	1 - 306706	1 - 306706	BALL STUD - LONG 290-48
1 - 306708	1 - 306708		BALL STUD - SHORT 290-50
1 - 515430	1 - 515430	1 - 515430	PLUG IN RELAY

FOR PAIR OF SWINGING DOORS: "IN" OR "OUT" For ALL AIR, See Page CP-4B

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE IN OUT
17	307711	14" 011 IN	48" to 72"	4"	8 1/8" 8 1/8"
18	307712	14" 011 IN w/Emergency Release	48" to 72"	4"	8 1/8" 8 1/8"
19	307713	14" 011 OUT	48" to 72"	4"	15 1/4" 11 1/8"

PACKAGE NO. 17	PACKAGE NO. 18	PACKAGE NO. 19	ITEM DESCRIPTION
1 - 103303	1 - 103303	1 - 103303	OPERATOR - 011S - 14"
2 - 502494			DOOR BRACKET SDB-114 "IN"
	2 - 311806		DOOR BRKT 017V'14" Emer. Rel.
		2 - 502495	DOOR BRACKET SDB-114 "OUT"
2 - 409318	2 - 409318	2 - 409318	DOOR ROD
1 - 307690	1 - 307690	1 - 307690	BALL STUD PACKAGE
1 - 515430	1 - 515430	1 - 515430	PLUG-IN RELAY

Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR PAIR OF SWINGING DOORS

ALL AIR FOR PAIR OF SWINGING DOORS: ONE "IN" AND ONE "OUT"

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE IN OUT
7AA 8AA	347701 347702	14" 02 All Air (1 In - 1 Out) 14" 02 All Air (1 In w/Emer 1 Out)	48" to 72" 48" to 72"	4" 4"	8 1/8" 8 1/8" 8 1/8" 8 1/8"
9AA	347703	24" 02 All Air (1 In - 1 Out)	73" to 120"	8 1/2"	15 1/4" 11 1/8"

NOTE: For LH Package, change 2nd digit of part number to = 5.

PACKAGE NO. 7AA	PACKAGE NO. 8AA	PACKAGE NO. 9AA	ITEM DESCRIPTION
1 - 103305 (6)	1 - 103305 (6)		OSX-14" R.H. (LH) All Air Operator
		1 - 103307 (8)	OSX-24" R.H. (LH) All Air Operator
1 - 920100	1 - 920100	1 - 920100	ALL AIR VALVE PACKAGE
1 - 403257	1 - 403257	1 - 403257	SLIDE BAR - Universal
1- 502494			DOOR BRACKET - SDB-114 "IN
1- 502891	1- 502891		DOOR BRKT 14" "OUT" Wide Throw
	1 - 311806*		DOOR BRKT 017V 14" Emer. Rel.*
		1 - 304038	DOOR BRACKET MHO-24 "IN"
		1 - 304040	DOOR BRACKET MHO-24 "OUT"
2 - 409318	2 - 409318	1 - 409318	DOOR ROD
		1 - 409319	DOOR ROD
1 - 306706	1 - 306706	1 - 306706	BALL STUD LONG
1 - 306708	1 - 306708		BALL STUD SHORT
2 - 402839	2 - 402839	2 - 402839	PULL CORD MA-10 OR
2 - 409693	2 - 409693	2 - 409693	PALM BUTTON

ALL AIR FOR PAIR OF SWINGING DOORS: "IN" OR "OUT"

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE IN OUT
17AA 18AA	347711 347712	14" 011 IN 14" 011 IN w/Emergency Release	48" to 72" 48" to 72"	4" 4"	8 1/8" 8 1/8" 8 1/8" 8 1/8"
19AA	347713	14" 011 OUT	48" to 72"	4"	15 1/4" 11 1/8"

PACKAGE NO. 17AA	PACKAGE NO. 18AA	PACKAGE NO. 19AA	ITEM DESCRIPTION
1 - 103303	1 - 103303	1 - 103303	OSX-14" R.H. (L.H.) All Air Operator
1 - 920100	1 - 920100	1 - 920100	ALL AIR VALVÈ PÁCKAGE
2 - 502494			DOOR BRACKET SDB-114 "IN"
	2 - 311806*		DOOR BRKT 017V'14" Emer. Rel.*
		2 - 502495	DOOR BRACKET SDB-114 "OUT"
2 - 409318	2 - 409318	2 - 409318	DOOR ROD
1 - 307690	1 - 307690	1 - 307690	BALL STUD PACKAGE
2 - 402839	2 - 402839	2 - 402839	PULL CORD MA-10 OR
2 - 409693	2 - 409693	2 - 409693	PALM BUTTON

^{*}Emergency Release (311806) cannot be used for Explosion Proof applications as electrical input is required.

See Page C-3 for additional ALL AIR and Explosion Proof information.

Carey Automatic Door, LLC 2 - PNEUMATIC OPERATORS FOR PAIR OF SWINGING DOORS

For Pair of "IN" Swinging Doors



Packages 10, 11 & 12

For Pair of "OUT" Swinging Doors



Packages 13, 14, 15 & 16

OPERATOR

REVEAL DISTANCE

PAGE: CP-5

HEADER

DOOR

FACTORS TO CONSIDER BEFORE ORDERING:

REVEAL: Distance from back of operator case to inside surface of door in closed position.

Varies with door thickness and hanging.

See detail sheet MDS-255 on Page CP-19 for additional information. Distance **required** between jamb and side wall for door bracket.

SIDE CLEARANCE: Distance <u>required</u> between jamb and si OPENING: Determines size of operator required.

SAFETY SWITCH: Safety Switch 408987 required when safety device is used.

All operators shipped as single acting. Closing Valve Kit (307479, ALL AIR 940100) is available as extra for double acting. Packages 10, 11 & 12 only. Recommended where windy conditions exist.

Emergency Release available for "IN" applications. Refer to Package 11.

When operator is to be concealed either above the ceiling or below the floor, consult Pages CP-6 & CP-6A for details.

CONSIDER WHETHER YOU NEED ANY OR ALL OF THE FOLLOWING:

Closing Valve Kit 307479, 940100 for Double Acting Operation; Safety Switch 408987; Controls; and Door Pivots or Hinges.

Carey Automatic Door, LLC 2 - PNEUMATIC OPERATORS FOR PAIR OF SWINGING DOORS

FOR PAIR OF "IN" SWINGING DOORS For ALL AIR, See Page CP-5B

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE
10	307704	14" 04 IN	54" to 96"	4"	8 1/8"
11	307705	14" 04 IN w/Emergency Release	54" to 96"	4"	8 1/8"
12	307706	24" 04 IN	85" to 144"	8 1/2"	15 1/4"

PACKAGE NO. 10	PACKAGE NO. 11	PACKAGE NO. 12	ITEM DESCRIPTION
1 - 103156	1 - 103156		OPERATOR OS 14" LH
1 - 103164	1 - 103164		OPERATOR OSS 14" RH SLAVE
		1 - 103160	OPERATOR OS 24" LH
		1 - 103168	OPERATOR OSS 24" RH SLAVE
2 - 403257	2 - 403257	2 - 403257	SLIDE BAR - Universal
2 - 502494			DOOR BRACKET - SDB-114 "IN
	2 - 311806		DOOR BRKT 017V 14" Emer. Release
		2 - 304038	DOOR BRACKET MHO-24 "IN"
2 - 409318	2 - 409318	2 - 409318	DOOR ROD
1 - 307549	1 - 307549	1 - 307550	SYNCHRONIZING FLOW CONTROL
1 - 515430	1 - 515430	1 - 515430	PLUG-IN RELAY

FOR PAIR OF "OUT" SWINGING DOORS For ALL AIR, See Page CP-5B

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE
13	307707	14" 04 OUT S.A.	54" to 96"	4"	8 1/8"
14	307708	14" 04 OUT D.A.	54" to 96"	4"	8 1/8"
15	307709	24" 04 OUT S.A.	97" to 144"	8 1/2"	11 1/8"
16	307710	24" 04 OUT D.A.	97" TO 144"	8 1/2"	11 1/8"

PKG NO. 13	PKG NO. 14	PKG NO. 15	PKG NO. 16	ITEM DESCRIPTION
1 - 307983				Operator 14" Special Single Acting Master
1 - 307984				Operator 14" Special Single Acting Slave
	1 - 307987			Operator 14" Special Double Acting Master
	1 - 307988			Operator 14" Special Double Acting Slave
		1 - 307985		Operator 24" Special Single Acting Master
		1 - 307986		Operator 24" Special Single Acting Slave
			1 - 307989	Operator 24" Special Double Acting Master
			1 - 307990	Operator 24" Special Double Acting Slave
2 - 403257	2 - 403257	2 - 403257	2 - 403257	SLIDE BAR - Universal
1 - 307549	1 - 307549	1 - 307550	1 - 307550	SYNCHRONIZING FLOW CONTROL
2 - 409318	2 - 409318	2 - 409318	2 - 409318	DOOR ROD
2 - 502891	2 - 502891			DOOR BRACKET 14" "OUT" Wide Throw*
		2 - 304040	2 - 304040	DOOR BRACKET 24" "OUT"
1 - 515430	1 - 515430	1 - 515430	1 - 515430	PLUG-IN RELAY

^{*}Note: If other than swing clear hinges are used, specify 502495 "OUT" Brackets on order.

Carey Automatic Door, LLC 2 - PNEUMATIC OPERATORS FOR PAIR OF SWINGING DOORS

ALL AIR FOR PAIR OF "IN" SWINGING DOORS

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE
10AA	347704	14" 04 IN ALL AIR	54" to 96"	4"	8 1/8"
11AA	347705	14" 04 IN w/Emer. Release ALL AIR	54" to 96"	4"	8 1/8"
12AA	347706	24" 04 IN ALL AIR	85" to 144"	8 1/2"	15 1/4"

PACKAGE NO. 10AA	PACKAGE NO. 11AA	PACKAGE NO. 12AA	ITEM DESCRIPTION
1 - 103305	1 - 103305		OSX - 14" R.H. ALL AIR OPERATOR
1 - 103306	1 - 103306		OSX - 14" L.H. ALL AIR OPERATOR
		1 - 103307	OSX - 24" R.H. ALL AIR OPERATOR
		1 - 103308	OSX - 24" L.H. ALL AIR OPERATOR
1 - 920100	1 - 920100	1 - 920100	ALL AIR VALVE PACKAGE
2 - 403257	2 - 403257	2 - 403257	SLIDE BAR - UNIVERSAL
2 - 502494			DOOR BRACKET - SDB-114 "IN"
	2 - 311806		DOOR BRKT 017V 14" Emer. Release*
		2 - 304038	DOOR BRACKET MHO-24 "IN"
2 - 409318	2 - 409318	2 - 409318	DOOR ROD
1 - 970105	1 - 970105	1 - 970105	SYNCHRONIZING FLOW CONTROL
2 - 402839	2 - 402839	2 - 402839	PULL CORD MA-10 OR
2 - 409693	2 - 409693	2 - 409693	PALM BUTTON

^{*}Emergency Release (311806) cannot be used for Explosion Proof applications as electrical input is required.

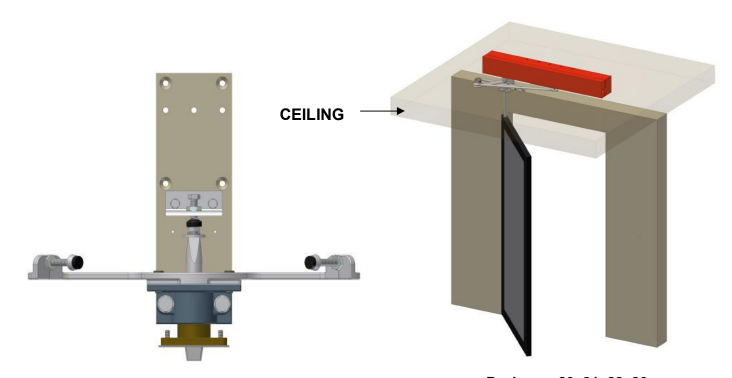
ALL AIR FOR PAIR OF "OUT" SWINGING DOORS

PKG	PART	DESCRIPTION	SIZE OF	MAX. REVEAL	SIDE
NO.	NO.		OPENING	SEE MDS-255	CLEARANCE
13AA	347707	14" 04 OUT ALL AIR	54" to 96"	4"	8 1/8"
15AA	347709	24" 04 OUT ALL AIR	97" to 144"	8 1/2"	11 1/8"

PKG NO. 13AA	PKG NO. 15AA	ITEM DESCRIPTION
1 - 103305 1 - 103306 1 - 920100 2 - 403257 2 - 502495 2 - 409318	1 - 103307 1 - 103308 1 - 920100 2 - 403257 2 - 304039 2 - 409318	OSX - 14" R.H. ALL AIR OPERATOR OSX - 14" L.H. ALL AIR OPERATOR OSX - 24" R.H. ALL AIR OPERATOR OSX - 24" L.H. ALL AIR OPERATOR ALL AIR VALVE PACKAGE SLIDE BAR - UNIVERSAL DOOR BRACKET - SDB - 114 "OUT" DOOR BRACKET MHO - 24" "OUT"
1 - 970105 2 - 402839 2 - 409693	1 - 970105 2 - 402839 2 - 409693	SYNCHRONIZING FLOW CONTROL PULL CORD MA-10 OR PALM BUTTON

See Page C-3 for additional ALL AIR and Explosion Proof information.

MAGIC STAR



Packages 20, 21, 22, 23

SHAFT LENGTH	CLEARANCE DOOR TOP TO OPERATOR TOP
6-5/32"	15"
7-3/8"	16-1/4"
10-3/8"	19-1/4"
16-3/8	25-1/4"
22-3/8"	31-1/4"
38-3/8"	37-1/4"
34-3/8"	43-1/4"
39-3/8"	48-1/4"

FACTORS TO CONSIDER BEFORE ORDERING:

HAND: Specify Right Hand for clockwise swinging doors,

Left Hand for counterclockwise swinging doors.

Determines size of operator required. OPENING:

SAFETY SWITCH: Safety Switch 408987 required when safety device is used.

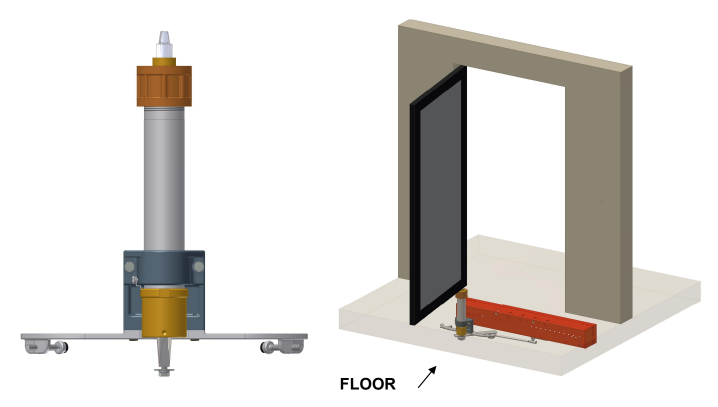
All operators shipped as single acting. Closing Valve Kit (307381, ALL AIR 940100) is available as extra for double acting. Recommended where windy conditions exist.

Emergency Release available for "IN" applications. Refer to Packages 21, 23, 25 & 27.

CONSIDER WHETHER YOU NEED ANY OR ALL OF THE FOLLOWING:

Closing Valve Kit 307381, 940100 for Double Acting Operation; Safety Switch 408987; Controls; and Door Pivots or Hinges.

MAGIC MOLE



Packages 24, 25, 26, 27

SHAFT LENGTH	FLOOR THICKNESS
20-9/16" 26-9/16" 32-9/16" 38-9/16" 44-9/16"	Up to 7-1/2" Inclusive Over 7-1/2" to 13-1/2" Inclusive Over 13-1/2" to 19-1/2" Inclusive Over 19-1/2" to 25-1/2" Inclusive Over 25-1/2" to 31-1/2" Inclusive

FACTORS TO CONSIDER BEFORE ORDERING:

HAND: Specify Right Hand for clockwise swinging doors,

Left Hand for counterclockwise swinging doors.

OPENING: Determines size of operator required.

SAFETY SWITCH: Safety Switch 408987 required when safety device is used.

All operators shipped as single acting. Closing Valve Kit (307381, ALL AIR 940100) is available as extra for double acting. Recommended where windy conditions exist.

Emergency Release available for "IN" applications. Refer to Packages 21, 23, 25 & 27.

CONSIDER WHETHER YOU NEED ANY OR ALL OF THE FOLLOWING:

Closing Valve Kit 307381, 940100 for Double Acting Operation; Safety Switch 408987; Controls; and Door Pivots or Hinges.

OPERATOR CONCEALED OVERHEAD

For ALL AIR Pkgs. 20 & 21, See Page CP-6C Star Pivot Length, See Page CP-6

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING
20	307714	14" 01 STAR	30" to 48"
21 22*	307715 307716	14" 01 STAR w/Emergency Release 14" 011 STAR Pair of Doors	30" to 48" 48" to 72"
23*	307717	14" 011 STAR Pair of Doors w/Emergency Release	48" to 72"

Note: For Pkg. 20 & 21 only - LH Package change 2nd digit to = 8 *Packages 22 & 23 Handle a Pair of Doors

PKG NO. 20	PKG NO. 21	PKG NO. 22	PKG NO. 23	ITEM DESCRIPTION
1 - 103155 (6)	1 - 103155 (6)			OPERATOR OS 14" RH (LH)
		1 - 103303	1 - 103303	OPERATOR O11S 14"
1 - 402121		2 - 402121		LEVER
	1 - 406234		2 406234	LEVER - Emergency Release 017S - 14"
1 - 402371	1 - 402371	2 - 402371	2 - 402371	DOOR ARM - STAR
1 - 409318	1 - 409318	2 - 409318	2 - 409318	DOOR ROD
1 - 403257	1 - 403257			SLIDE BAR - Universal
		1 - 307690	1 - 307690	BALL STUD PACKAGE
1 - 405113	1 - 405113	1 - 405113	2 - 405113	PIVOT - BOTTOM
	1 - 402923		2 - 402923	EMERGENCY CUTOFF SWITCH
1 - SPECIFY	1 - SPECIFY	1 - SPECIFY	1 - SPECIFY	PIVOT - 102126 specify length below
1 - 515430	1 - 515430	1 - 515430	1 - 515430	PLUG-IN RELAY

OPERATOR CONCEALED UNDER FLOOR

For ALL AIR Pkgs. 24 & 25, See Page CP-6C Mole Pivot Length, See Page CP-6A

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING
24	307718	14" 01 MOLE	30" to 48"
25	307719	14" 01 MOLE w/Emergency Release	30" to 48"
26*	307720	14" 011 MOLE Pair of Doors	48" to 72"
27*	307721	14" 011 MOLE Pair of Doors w/Emergency Release	48" to 72"

Note: For Pkg. 24 & 25 only - LH Package change 2nd digit to = 8 *Packages 26 & 27 Handle a Pair of Doors

PKG NO. 24	PKG NO. 25	PKG NO. 26	PKG NO. 27	ITEM DESCRIPTION
1 - 103155 (6)	1 - 103155 (6)			OPERATOR OS 14" RH (LH)
		1 - 103303	1 - 103303	OPERATOR O11S 14"
1 - 402121		2 - 402121		LEVER - 014 ML
	1 - 406234		2 - 406234	LEVER - Emergency Release 017M - 14"
1 - 502651	1 - 502651	2 - 502651	2 - 502651	DOOR ARM
1 - 310079	1 - 310079	2 - 310079	2 - 310079	PIVOT - TOP
1 - 409318	1 - 409318	2 - 409318	2 - 409318	DOOR ROD
1 - 403257	1 - 403257			SLIDE BAR - Universal
		1 - 307690	2 - 307690	BALL STUD PACKAGE
	1 - 402923		2 - 402923	EMERGENCY CUTOFF SWITCH
1 - SPECIFY	1 - SPECIFY	2 - SPECIFY	2 - SPECIFY	PIVOT - 103030 specify length below
1 - 515430	1 - 515430	1 - 515430	1 - 515430	PLUG-IN RELAY

ALL AIR OPERATOR CONCEALED OVERHEAD STAR Pivot Length, See Page CP-6

PKG NO.	PART NO.*	DESCRIPTION	SIZE OF OPENING
20AA	347714	14" 01 STAR All Air	30" to 48"
21AA	347715	14" 01 STAR w/Emergency Release All Air	30" to 48"

PACKAGE NO. 20AA	PACKAGE NO. 21AA	ITEM DESCRIPTION
1 - 103305 (6) 1 - 920100 1 - 402121 1 - 402371 1 - 409318 1 - 403257 1 - 405113 1 - 102126 2 - 402839	1 - 103305 (6) 1 - 920100 1 - 406234* 1 - 402371 1 - 409318 1 - 403257 1 - 405113 1 - 402923* 1 - 102126 2 - 402839	OSX - 14" RH (LH) ALL AIR OPERATOR ALL AIR VALVE PACKAGE LEVER - 014SL LEVER - Emergency Release 017S-14** DOOR ARM - STAR DOOR ROD SLIDE BAR - Universal FERGUSON BOTTOM PIVOT EMERGENCY CUTOFF SWITCH** STAR PIVOT - Specify proper length from table PULL CORD MA-10 OR
2 - 402639 2 - 409693	2 - 402639 2 - 409693	PALM BUTTON

ALL AIR OPERATOR CONCEALED UNDER FLOOR MOLE Pivot Length, See Page CP-6A

PKG NO.	PART NO.*	DESCRIPTION	SIZE OF OPENING
24AA	347718	14" 01 MOLE All Air	30" to 48"
25AA	347719	14" 01 MOLE w/Emergency Release All Air	30" to 48"

PACKAGE NO. 24AA	PACKAGE NO. 25AA	ITEM DESCRIPTION
1 - 103305 (6) 1 - 920100 1 - 402121 1 - 502651 1 - 310079 1 - 409318 1 - 403257 1 - 103030 2 - 402839 2 - 409693	1 - 103305 (6) 1 - 920100 1 - 406234* 1 - 502651 1 - 310079 1 - 409318 1 - 403257 1 - 402923* 1 - 103030 2 - 402839 2 - 409693	OSX - 14" RH (LH) ALL AIR OPERATOR ALL AIR VALVE PACKAGE LEVER - 014ML LEVER - Emergency Release 017M-14** DOOR ARM TOP PIVOT DOOR ROD SLIDE BAR - Universal EMERGENCY CUTOFF SWITCH** MOLE PIVOT - Specify proper length from table PULL CORD MA-10 OR PALM BUTTON

^{*}NOTE: For LH Packages, change 2nd digit of part number to = 5.

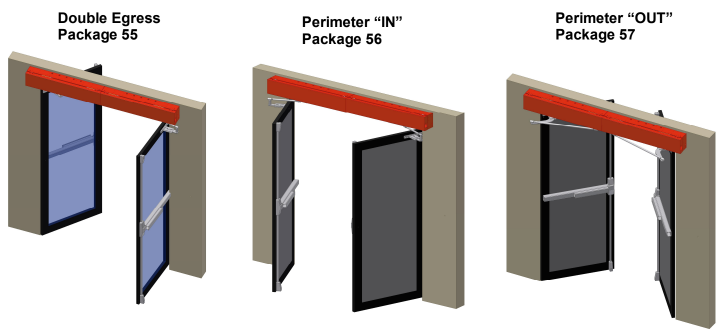
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See Page C-3 for additional ALL AIR and Explosion Proof information.

^{**}Emergency Release Lever (406234) and Emergency Cutoff Switch (402923) cannot be used for Explosion Proof applications as electrical input is required.

Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR SWINGING FIRE DOORS

The Automatic Swinging Fire Door Package has been previously tested to meet the Provisions of the National Fire Protection Association Standards 80 and 101. The Package fills a need required by Life Safety Codes in hospitals, nursing homes, industrial plants, institutions, office buildings and schools.



FACTORS TO CONSIDER BEFORE ORDERING:

DOUBLE EGRESS: Two doors swinging in opposite direction. "A" labeled with Astragal; "B" labeled without

Astragal.

PERIMETER: Doors swinging in same direction (either IN or OUT). "B" labeled Doors Only.

FOR INFORMATION ON INSTALLATION DETAILS AND WIRING, REFER TO: DETAIL SHEET P-97 (MDS-445)

FOR A COMPLETE PACKAGE, THE FOLLOWING EQUIPMENT MUST BE ORDERED:

FIRE DOOR PACKAGES Nos. 55, 56 OR 57	Page CP-12A
FIRE EXIT HARDWARE	By Others
CONTROLS	By Others
SMOKE AND HEAT DETECTOR	By Others
CONTROL BOX	By Others
DOORS (Sizes as indicated)	
U.L. LISTED DOOR S	IZES:
OPENING HEIGHT: 6' - 8" TO 8' - 0" In 2" Increments	OPENING WIDTH: 6' - 0" TO 8" - 0" In 4" Increments

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Carey Automatic Door, LLC 1 - PNEUMATIC OPERATOR FOR SWINGING FIRE DOORS

SWINGING FIRE DOORS

PKG NO.	PART NO.	DESCRIPTION	SIZE OF OPENING	MAX. REVEAL SEE MDS-255	SIDE CLEARANCE
55	310267	14" DOUBLE EGRESS (Specify Oper. Hand)	72" - 96"	4"	8 1/8"
56	310268	14" PERIMETER "IN"	72" - 96"		8 1/8"
57	310269	14" PERIMETER "OUT"	72" - 96"	4"	8 1/8"

PKG NO. 55	PKG NO. 56	PKG NO. 57	ITEM DESCRIPTION
2 - 103155 OR	1 - 103155	1 - 103155	OPERATOR OS 14" RH Pneumatic Operator
2 - 103156	1 - 103156	1 - 103156	OPERATOR OS 14" LH Pneumatic Operator
2 - 403257	2 - 403257	2 - 403257	SLIDE BAR UNIVERSAL
1 - 502494	2 - 502494		DOOR BRACKET SDB - 114 IN
1 - 502495		2 - 502495	DOOR BRACKET SDB - 114 OUT
1 - 409318	2 - 409318	2 - 409318	DOOR ROD
2 - 515430	2 - 515430	2 - 515430	PLUG IN RELAY

Carey Automatic Door, LLC, its employees and associates are not architects, electrical engineers, sensor experts or building code experts. Automatic doors if not installed or maintained properly can cause serious bodily injury. Always consult the proper experts before purchasing a fire door application.

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