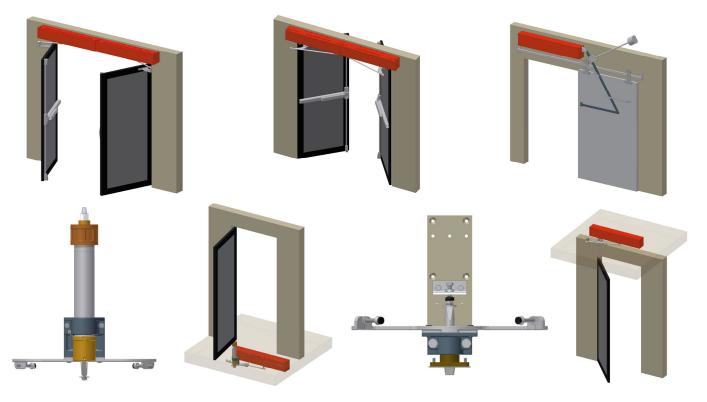
# Carey Automatic Door, LLC (203) 267-4278

# **Electro-Pneumatic Door Operator Description**



# (Formerly known as STANLEY MAGIC-DOOR Pneumatic Operator)

- Heavy-duty electro-pneumatic swing and slide door operators are ideal for door panels that require industrial strength performance.
- Pneumatically controlled from central air supply or separate compressor
- Capable of opening heavy access swing or slide doors up to 5,000 lbs. per leaf. Power checking is available as an accessory for heavy doors.
- For locations where severe conditions are found such as strong winds, pressures or where fast operation is required.
- Operator capable of operating doors against wind velocities (and equivalent stack pressures) up to 40 miles per hour.
- Concealed operators available for under the floor applications (Magic Mole Pivots) and above the ceiling (Magic Star Pivots).
- 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, Lead-Lined Doors, Blast Resistant Doors, Hollow Metal Doors

Air power opening and closing valves mounted in Operator control opening speed. Adjustable for pressure and volume for required speed and power. Closing speed (depending on weight of doors) may be by:

- Springs mounted in Operator (single acting)
- Electrically energized closing valve mounted in Operator (double acting)
- Counterweights (sliding fire doors)

### Considered the most intrinsically safe, reliable & cost effective Automatic Door Operator in the industry since 1940!

Virtually maintenance free for 20 - 30+ years!

### www.careydoor.com

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# **Electro-Pneumatic 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 or OUT. 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 or OUT. 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+.

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#### MAGIC-DOOR Pneumatic Door Operators Customers Served

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** Corpus Christi Army Depot Covidien Crane Army Ammunition Activity **Dow Chemical Company** Dow Corning Corporation 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 Hospira Pharmaceuticals Indiana Michigan Power Company IST Industrial Summit Technology Kohler Corporation Lockheed Martin Corporation Los Alamos National Laboratory Mallinckrodt Pharmaceuticals Markem CIJ Manufacturing Mayo Clinic McAlester Army Ammunition Plant National Institute of Environmental Health Sciences Novartis Consumer Health Ortho Clinical Diagnostics (Johnson & Johnson) 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