MAGIC-FORCE SWING DOOR AUTOMIATION SOLUTION



VERSATILE / POWERFUL / CONVENIENT / SAFE



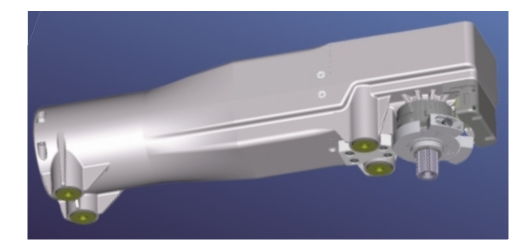
FACTORY TESTED & PROVEN PERFORMANCE

To make sure we could deliver the Magic-Force™ Operator with all the features to meet the demands of a continually changing market, we conducted the most extensive testing yet. In addition to testing the Magic-Force[™] Operator to the industry standard number of cycles, we tested it to break it, then re-engineered it, and re-tested to break it again. Extensive field testing confirmed Stanley's lab test results to prove the Magic-Force[™] performance.

The Magic-Force[™] Operator meets:

- UL Listing UL 325
- cUL Listing CSA 22.2 No. 247
- UL Listed Fire Door Operator
- BOCA Listing 1017.4.3
- ICBO Report UBC 10-1
- NFPA101 Life Safety Code -Section 5-2.1.9
- ANSI 156.10-1998, Full Energy
- ANSI 156.19-1997, Low Energy
- CSFM CA State Fire Marshal

As the market demands change, the Magic-Force™ Operator is designed to change right along with them. This operator is setting a new standard in the industry and taking our customers into the 21st century.



The Versatile Magic-Force[™] Operator

LOW ENERGY

ALL-IN-ONE

Retrofitable Package

MAGIC-FORCE

FULL ENERGY

RIGHT HAND

- Unique innovative design offers an all-in-one system.
- Non-handed, In-Swing or Out-Swing,
 Visible or Concealed mounting.
- Configurable for Full Energy & Low Energy applications.
- Simplified Installation & Service.
- Smooth operation, low audible noise.
- Will interface with existing installed products.
- Heavy duty compression spring for unparalleled door control & durability.
- Field adjustable to overcome environmental or facility changes.

Stanley's Magic-Force[™] Operator works in both Full Energy and Low Energy applications. Meets the demands for use in Supermarkets, Department Stores, Hospitals, Airports, Office Buildings, Public Buildings, Schools, Universities and more!

LEFT HAND









HEALTHCARE Access Technologies Product Group 1-800-7-ACCESS (1-800-722-2377)

GROCERY



State-of-the-art computerized factory test equipment ensures each operator worksfirst time, every time for a long time.

THE FIRST ALL-IN-ONE SYSTEM

The Magic-Force[™] System is designed to be retrofittable and backwards compatible—the Magic-Force[™] Operator and controller can replace existing Magic-Swing[®] Operators and/or controllers. Magic-Force[™] Door Operators:

- Work with every type of sensor we make for maximum design flexibility and convenience.
- Require only simple tune-in adjustments for fast, troublefree installation.
- Resist wind and stack pressure conditions to maintain smooth, controlled operation.

Additional Features:

- Available with Sentrex-3™ active infrared safety system.
- Alternative Sensors/Operators include mats, push plates, radio controls and motion sensors.
- Surface Mount Header models afford fast and easy retrofits.
- Choice of complete factory engineered door systems.
- · Fire Door Package with UL listed equipment.
- Provide safe pedestrian movement at all times with activation and safety sensors.
- Variable Spring Operator.

The Magic-Force[™] delivers easy, consistent feel across the entire transition from closed to fully opened. Fully field adjustable to meet specific site conditions. Easy opening with a powerful close. Patent pending.



DEPARTMENT STORES



OFFICE & PUBLIC BUILDINGS Access Technologies Product Group 1-800-7-ACCESS (1-800-722-2377)



Every Magic-Force includes the new Life Cycle

Data feature, or LCD allowing Stanley to be a mar-

ket leader in service and installation by adapting

to site specific needs. The LCD allows future ser-

Advanced microprocessor controller and proven

and precise control of the door's motion.

· Automatic reset upon power up

· Internal power supply protection

· Electronic surge protection

features that provide:

Fuse protection

HIGH

MANUAL OPEN FORCE (LBS)

LOW

CLOSED

encoder technology work together for comprehensive

Ensure trouble free operation with advanced controller

Range switch allows controller to limit the output of

FULL ENERGY OPERATO

OW ENERG

DOOR POSITION

OPENING

RCETM OPERAT

OPEN

FULLY

the system for heavy duty low energy applications.

vice based on cycles and customer

tailored maintenance programs.

SCHOOLS & UNIVERSITIES



VERSATILE

- Non-handed
- In or Out Swing
- Concealed or Visible
 Full or Low Energy





ADJUSTABLE

- Variable Spring Force
- Adjustable Closing Speed
- Adjustable Open Stop



CONTROL

- Microprocessor Controlled
- Consistent Cycle
- Controlled Motion



COMPACT POWER • Precision Gear System

- Heavy Duty Spring
- Durable

Magic-Force Operator

FEATURES & BENEFITS:

- <u>Full Energy/Low Energy Capable</u> The Magic-Force[™] Operator design accommodates both full energy and low energy code requirements.
- <u>Non-Handed Operator</u> This versatile operator can be used for right hand or left hand doors with minimal field adjustments. Allows for easy installation. In addition fewer parts are needed for a broad range of applications.
- <u>Ouiet Running Operation</u> Low noise level is a must! The Magic-Force[™] operator is designed for impressively quiet performance.
- <u>Consistent Cycle</u> Stanley's innovative design provides easy opening and positive closing under diverse conditions.
- Door automatically resets after breakout. Manual reset not required. In addition, the door will not slam to the closed position after breakout.
- Manual Operation Door will act as a manual closer without power applied. Important when used in ADA applications.

- Microprocessor Controlled The advanced control box is highly versatile.
- Cycle Counter Counter is ideal for preventative maintenance program scheduling and can be used for warranty calculations.
- <u>Controls and Adjustments</u>
- Power Opening Force: Torque adjustment able to accommodate the Full Energy/Low Energy

ANSI code requirements.

Closing Force: **Field Adjustable Spring**

Open Speed, Close Speed, Open Check Speed: Potentiometer Adjustable

Manual Opening Force:

Field Adjustable Spring allows this operator to accommodate the Full Energy/Low Energy ANSI code requirements.

SPECIFICATIONS:

- Size 4 5/8" (117.48mm) x 3 3/4" (95.25mm) x 18" (457.2mm)
- <u>Door Weight</u> Up to 350 lbs (158.7kg)
- <u>Code Compliance</u> UL, cUL, ANSI A156.19, ANSI A156.10, NFPA 101, BOCA

Service & Installation

Stanley Access Technologies designs, manufactures and markets automatic door systems worldwide. For more than 65 years, we have set the global standard for smooth, quiet operation, user safety, design flexibility, quality, reliability and ease of installation. Our service force is North America's largest and most comprehensive network devoted to the installation and maintenance of automatic door systems. This network combines the global resources of Stanley with the unmatched customer responsiveness of local organizations to ensure every door we sell and install provides our customers with worry-free operation. For Service, Call Stanley Toll Free: 1-800-7-ACCESS (1-800-722-2377)



Puertas Automaticas y Manuales de Leró Tel: 477 7714433 / 7713333 www.puertasaautomaticasymanualesdeleon.com.mx

HYDRAULIC TOOLS

HARDWARE

FASTENING SYSTEMS

MECHANICS TOOLS

HAND TOOLS

DOORS

AIR TOOLS



AUTOMATIC DOORS

