

NABCO SWING DOOR OPERATORS

AUTOMATIC SWINGING DOOR SERIES



Swing Door Operators: Where Entrance Solutions are Automatic

- Engineered for interior and exterior use
- Designed to automate essentially any new or existing door
- Proven designs for proven reliability
- Adjustable opening and closing speeds allow the door to close sooner for energy savings or slower for increased pedestrian protection
- “Push-N-Go” feature provides easy automatic operation for handicapped or elderly pedestrians and eliminates the cost of wall switches
- Recycle feature stops and reverses direction of opening door when an object is encountered for greater pedestrian protection
- Auxiliary sensing devices available
- Additional safety devices can be easily added From Low Energy to Full Power, NABCO offers entrance solutions to accommodate any application
- All features, components and accessories meet ANSI 156.19 standards. They are also ULC and UL approved and comply with ANSI 117.1 and the Low Energy Operator section of ADA.

NABCO Automatic Swing Door Operators

NABCO designed our **Low Energy and Full Power** Swing Door Operators to automate nearly any new or existing door. To create a custom operation, our adjustable closing speeds allow a door to close sooner for energy savings or slower for increased pedestrian safety. We ensure the industry's longest-lasting products - and the highest customer satisfaction - by rigorously testing each operator for hundreds of cycles.



NABCO Swing - Swing Door Operator/ NABCO Connect

With its easy set-up process, the **NABCO Swing** is ideal for converting existing manual doors to automatic operation and can handle up to 330 lbs. of door weight in low-energy applications. The NABCO Swing has a sleek, low-profile design and is non-handed, allowing it to be used on both left- and right-handed swing door applications. The operator is also remote access enabled through the NABCO Connect IOS and Android App, allowing the switch between daytime and nighttime modes to be scheduled. With the NABCO Swing and the NABCO Connect App, you can even use your smartphone to Open and Close the Door.



Heavy Duty & Low Energy ADA Operator - GT500/GT8500

The **GT500/8500 Heavy Duty/Low Energy ADA Operator** is designed to automate nearly any new or existing doorframe. The side load header access panel simply pivots up out of the way and locks into position to permit quick install or service. The Low Energy performance, combined with adjustable opening and closing speeds, reduces energy usage to help offer a prompt return on your investment. The GT500/8500 is engineered for both interior and exterior use.



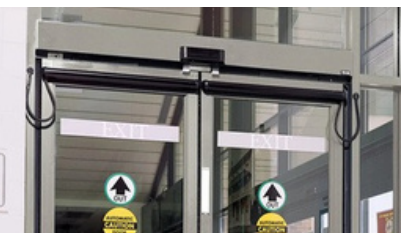
Low Energy ADA Operator - GT710/GT8710

The **GT710/8710 Low Energy ADA Operator** is designed to automate nearly any new or existing door. The GT710/8710 operates in both automatic and manual modes with a hydraulic back-check that protects the door and mechanical operator from damage when forced open in windy conditions or when manually operated. The Low Energy performance, combined with adjustable opening and closing speeds, reduces energy usage to help offer a prompt return on your investment. The GT710/8710 is approved for use on fire door assemblies rated up to 3 hours. It's engineered for interior and exterior use.



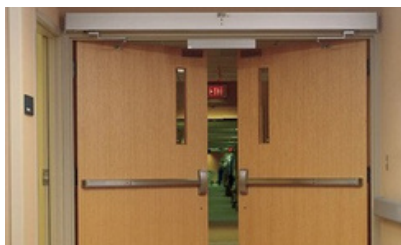
Surface-Mounted Operator - GT400 & GT8400

The **NABCO GT400/8400 Surface-Mounted Swing Door Operator** is engineered for interior & exterior use and designed to automate any new or existing door frame. This heavy-duty system can handle pedestrian traffic under the busiest conditions. Its proven mechanical design provides smooth, long-lasting operation. The Sideload header access panel pivots up and locks into position, out of the way, enabling quick installation and ease of servicing.



Overhead Concealed Operator - GT300 & GT8300

The **NABCO GT400/8400 Surface-Mounted Swing Door Operator** is engineered for interior & exterior use and designed to automate any new or existing door frame. This heavy-duty system can handle pedestrian traffic under the busiest conditions. Its proven mechanical design provides smooth, long-lasting operation. The Sideload header access panel pivots up and locks into position, out of the way, enabling quick installation and ease of servicing.



Fire Door Operator - GT600 & GT8400/8500

The **GT600, GT8400, and GT8500 Fire Door Operators** offer state-of-the-art fire door protection. In the event of a fire emergency, the system powers down, allowing the doors to close and latch. Entry is prevented, but personnel can exit by pushing the panic hardware. It utilizes a seamless interface with a variety of activation devices and auxiliary equipment including fire alarm systems.



**Design Your New Facility
with NABCO Doors**

Visit:
NABCOEntrances.com/Products/swing-door-operators/



Member of the **Nabtesco** Group



NABCO Entrances Inc.
582 W18717 Gemini Drive
Muskego, WI 53150
nabcoentrances.com
info@nabcoentrances.com
P 877-622-2694

Rev. 4-16-2025