



a

Low-Energy ADA Swing Door Operator Where SOLUTIONS are AUTOMATIC

Product Features and Benefits

- Hydraulic design offers proven reliability
- Adjustable closing speeds to **enhance energy savings**
- Manual mode requires very little pressure to open promoting ease of operation
- Approved on fire door assemblies rated up to 3 hours, maintaining security and safety
- Hydraulic back-check during windy conditions protects the door and operator from damage



GT710/8710 Low-Energy ADA Swing Door Operator

The NABCO GT710/8710 Low-Energy Operator is engineered for interior and exterior use, and designed to automate essentially any new or existing door frame. 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 GT710/8710 Operator has been approved for use on fire door assemblies rated up to 3 hours. The low-energy performance, combined with the adjustable opening and closing speeds, reduces energy consumed, which offers a prompt return on your investment.

Powder-coated steel swing arm with attractive finish

Hydraulic closer maintains complete control even if power is off or when door is used manually

Has hydraulic back-check even when door is manually opened

Hydraulic closer has maximum closing adjustability

Adjustable spring tension to match closing force to – application needs

> Heavy-duty chain with 2000 lb. tensile strength for low maintenance – and quiet operation

PRODUCT INFORMATION

The been introduction	
Header dimensions	Side load - 5" H X 5 3/4" D (GT710) curved header
	Side load - 6" H X 5 1/2" D (GT8710)
Standard finish	Clear and dark bronze anodized
Optional finishes	Painted, clad, special anodized
Mounting	Surface applied or overhead concealed
Installation types	Push or pull
Operating voltage	120 VAC @ <5 amps
Auxiliary power output	12VDC 750mA
Operator drive	Electro-hydraulic
Motor voltage	Pulse width modulated
Motor type	1/8th HP @ peak
Control type	Microprocessor
Door panel weight	300 lbs.
Adjustable open	Force and speed
Adjustable close	Force and speed
Closing method	Spring/hydraulic (with selectable power assist)
Adjustable opening angle	Up to 145°
Power boost close	Selectable
Basic features	Low-energy operation
	Push and go
	Obstacle detection in opening and
	closing cycles
	Sequential or timer mode operation
	LCD display for programming and diagnostics
	Open- or closed-circuit safety inputs
	Momentary or maintained activation
Switch modes	On, off, hold-open
Opening and closing speed	Adjustable
Hold-open time	Adjustable (0-30 seconds)
Code compliances	ANSI A156.19/ANSI A117.1
Approvals	UL, ULC

precise positioning of arm for multiple applications Splined connection on steel output shaft will not slip

Splined output shaft allows

Steel spiral bevel gears for greatest durability

Passed the one-million-cycle endurance test

• Separate components allow for lower repair costs

GT710 Operator

GT8710 Operator





CONFIGURATIONS:

Distributed by:

The GT710/8710 is available for multiple configurations, such as single doors, simultaneous pairs, and dual-egress, as well as the Opman configuration, which is a single continuous header for a pair of doors containing a manual closer on one side and an automatic operator on the other.

NABCO Service and Specifications

Along with the NABCO factory branches, NABCO has the largest independently owned network of automatic door distributors in North America. Their friendly, qualified installers and technicians always strive to exceed your expectations from install to after-sales service. NABCO's factory branches and independent distributors provide AAADM-certified technicians to ensure your doors meet all ANSI A156.10/A156.19 standards.

Complete three-part specifications and CAD drawings are available on the NABCO website.





Member of the **Nabtesco** Group

NABCO ENTRANCES INC.

S82 W18717 Gemini Drive | Muskego, WI 53150 | 877-622-2694 | Fax 888-679-3319 www.NABCOentrances.com | Email info@nabcoentrances.com