

GT20 Low-Energy/Full-Power Automatic Swing Door Operator

Where SOLUTIONS are AUTOMATIC

Product Features and Benefits

NABCO

- Wide range of options provides **customer-specific, automatic solutions**
- Highly consistent components offer reliability and minimal maintenance
- Electromechanical drive unit ensures the door operates quietly and smoothly
- One drive mechanism for low energy and full power is **suitable for a large range of applications**
- Unique wind compensation feature ensures the door will fully open or close during windy conditions



GT20 Low-Energy/Full-Power Automatic Swing Door Operator

The NABCO GT20 swing door operator is equally ideal for new installations and building upgrades. The GT20 offers many functions in one drive mechanism, including the ease of changing from Full Power to Low Energy. Thanks to the wide range of options available, the user is sure to obtain a fully customized automatic door. The GT20 is highly consistent when it comes to performance, quiet operation and low maintenance. From lightweight interior doors to heavier exterior doors, the GT20 is always the right choice.



The LCD-Display integrated into the drive mechanism provides the user with guidance for initial startup. No additional external devices are required.

PRODUCT INFORMATION

Header dimensions	3 ¾" H x 4 ¾" D (95 mm x 120 mm)
	Continuous header available to full door width
Standard finish	Clear and dark bronze anodized
Mounting	Overhead concealed /surface-applied
Operating voltage	110 - 240VAC 50/60Hz (+10%/-15%)
Power for sensors	24VDC 2A
Motor type	DC brush motor
Motor voltage	115V
Door panel weight	550 lbs.
Self-monitoring	Safety sensor error
Signal inputs	2 x activation; 2 x safety; 1 x stop signal
Signal outputs	1 x electric lock form C; 1 x electric lock status
Electric lock delay timer	Adjustable (0-4 seconds)
Sensor inhibit function (pull side)	Programmable - 45° to full open
Sensor inhibit function (push side)	Programmable - 0° to 60°
Safety circuit logic	Normally closed
Door status/programming indicator	LCD display
Basic features	Full-automatic operation
	Low-energy operation
	Non-handed operator
	Push and go
	Power boost close
	Reverse upon obstruction
	Inverse operation (power close/spring open)
	Wind compensation enhancement
	Electric strike sequencing
Options	Plug-in relays
Switch modes	On, off, hold-open
	Night and exit
Opening and closing speed	Adjustable
Hold-open time	Adjustable (0-60 seconds)
Code compliance	ANSI A156.10 / ANSI A156.19
Approvals	UL, ULC, CSA and TÜV

NABC

The illuminated program

switch are integrated into

the side cover for intuitive

operation.

selector buttons and master

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 **Nablesco** 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

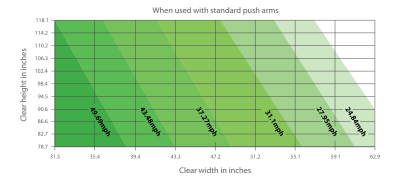




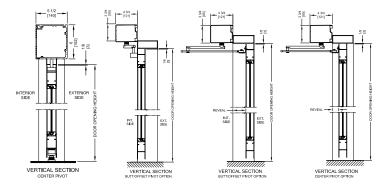
Standard arms – Our swing door drive units with standard arms and pushing function are the most efficient way to harness the force of the NABCO GT20 system.

Sliding arms – Swing door drive units with sliding arms and pushing/pulling function are the most common and best-looking building solution.

The NABCO GT20 drive unit is capable of reliably opening and closing doors even if exposed to wind speeds of up to 49.7 mph / 80 km/h (320 Pa). For external doors, NABCO recommends to assume a wind pressure of at least 100 Pa (28 mph / 45 km/h). Doors installed in certain exposed locations (mountainous regions, coastal regions, etc.) are often subject to higher wind loads.



Installation and configuration options



The compact, lightweight NABCO GT20 swing door drive unit is characterized not only by its advanced technology and functionality, but also by its fast installation and start-up. Various installation and configuration options are available.

