



## NABCO GT710/8710 ADA Low Energy Swing Door Operator



## Easy Functionality

This door operator functions in both automatic and manual modes. It features a 2-60 second hold-open range and a "push-n-go" feature. In manual mode, the system closes slowly upon release to enable passage. The GT System 710 is the only operator with a hydraulic back-check that protects the door and operator from damage when forced open in windy conditions or when manually opened.

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.



*The GT 710, with its hydraulic closer offers the flexibility to adjust the closing pressure as needed for specific site conditions. The GT 710 operator is approved for use on fire door assemblies rated up to 3 hours.*



## Range of Activating Devices

NABCO Advanced Sensor Systems offer performance, energy-efficiency and compliance with all ANSI standards. NABCO Sensors now have dual voltage capabilities.

### **ACUWAVE "TOUCHLESS" SENSOR**

The Acuwave "Touchless" sensor responds to a voluntary hand motion within the detection area.

### **ACUGARD COMPLETE SENSING SYSTEM**

This Complete Sensing System for swing doors employs focused infrared sensors mounted on each side of the door to detect objects in the swing path.

### **ACUVISION LEARNING SENSOR SYSTEM**

A unique ability to memorize the slide or swing path of the door allows for extended coverage which exceeds industry standards.

### **ACUMOTION A ADVANCED SENSOR**

Combines microwave activation technology and infrared presence sensing technology in a single unit.

### **ACTIVATING DEVICES/SECURITY ACCESS SYSTEMS**

NABCO offers a full array of activating devices including push buttons, press plates, and remote and security access systems. The new security access offering includes access controllers, software, card readers, proximity readers, key fobs and biometric readers.