Features & Benefits

- **Extended Closing Torque.** Designed to overcome stack pressures or other environmental conditions.
- **Power Assist.** Operator can be adjusted to assist the door when opened manually. Ideal for users with or without disabilities.
- **Push & Go.** When door is pushed manually, this feature activates to open the door automatically.
- **Door Stop.** Engineered to resist abusive situations during opening.
- **Output Shaft.** 36-tooth splined output shaft designed for adjustability and to withstand abuse.
- **Easy Electrical Connection Box.** Prewired to speed up installation.
- **Built-In Safety Features.** Stop on stall and reverse on obstruction can be selected during set-up.
- **One Touch Learn Cycle.** Operator measures door weight and conditions to properly set open/close positions and speed with the touch of a button.
- **Lock Kick.** Ensures a positive latch when the door closes for fire and security. *Selectable.*
- **Lock Retry.** If the door is unable to close, the operator will reverse and make another attempt to lock completely.
- **Opening Delay.** Opening time can be set on a delay. Ideal for use when an activation button is located further away from the door to allow pedestrians more travel time.
- **On/Off/Hold Open Switch.** Also can be configured to deactivate exterior activation buttons.
- **Optional 2- or 4-Position Program Selector w/ Key.** Turn operator on, off, hold in open position, or direct traffic either one-way or bi-directional.
- **High Performance.** Operates doors with mechanical servo-assisted operator.
- **Sync Cable.** Included with pair operators so doors close simultaneously or in proper order.
- **12/24 Volt Output.** For adding locking devices.
- **Plug & Play Sensor Connection.**
- **Cast Alloy Arms.** Uses existing Ditec arm package (push, pull). Cast alloy arms withstands damage from end-users or environment.
- **Extremely Quiet Operation.** Practically silent in manual and automatic modes.
- **Onboard Diagnostics.**
- **Enhanced Electric Lock, Anti-Jamming Locking Features.**
- **Features Video.** To see some of these features in action visit: [http://bit.ly/ha9-features](http://bit.ly/ha9-features)