

# Blue Genius® Controls

GOLD SERIES

# BLUE GIANT®



*Blue Genius*  
T o u c h   C o n t r o l

SUPERIOR TECHNOLOGY • ENHANCED COMMUNICATION

## Blue Genius® Master Control Panel:

### Gold Performance for Dock Operations

The Blue Genius® Master Control Panel represent the highest level in loading dock safety and productivity. A single control station integrates all required functions, enabling the safe and simplified operation of any dock system from one central location.

### Versatile Application

By providing a single source for dock operations, the Blue Genius® Master Control Panel improve safety, efficiency, and productivity while reducing electrical costs and optimizing wall space.

### Gold Series III Control Panel



Consolidates the controls for multiple interconnected dock devices:

- Dock leveler
- Vehicle restraint

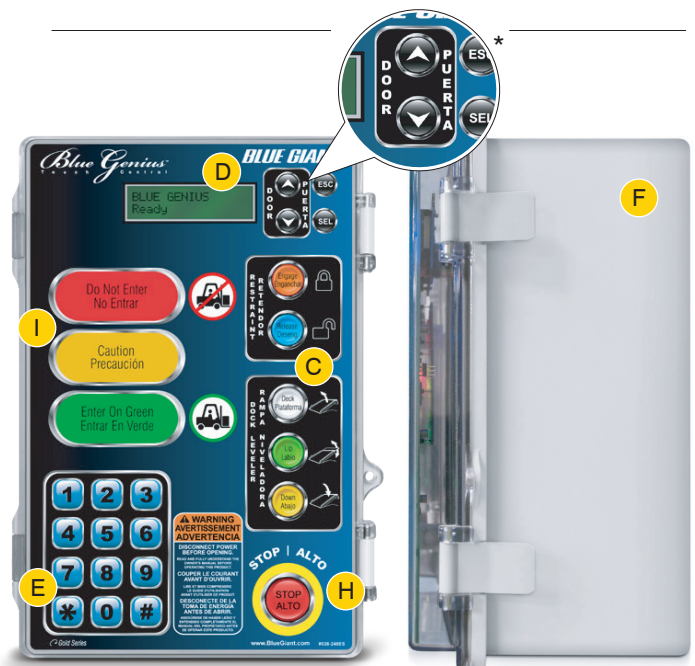
#### Optional:

- Overhead door
- Inflatable seal
- Dock lights

## Blue Genius® Master Control Panel: See the Advantages

- |          |   |   |
|----------|---|---|
| <b>A</b> | <b>Microprocessor Based Design<sup>†</sup>:</b> | Intelligent programmable menu options support software based upgrades.                    |
| <b>B</b> | <b>Printed Circuit Board<sup>†</sup>:</b>       | Eliminate performance problems associated with loose wiring.                              |
| <b>C</b> | <b>Touch Controls:</b>                          | Flat surface buttons will not wear down, break, or collect dirt.                          |
| <b>D</b> | <b>LCD Menu Screen:</b>                         | Displays equipment status as well as detailed operating and troubleshooting instructions. |
| <b>E</b> | <b>Numerical Touch Keypad:</b>                  | Vehicle restraint bypass and security options supported via code.                         |
| <b>F</b> | <b>Polycarbonate Enclosure:</b>                 | NEMA4X / IP65 rated (washdown and corrosion resistant).                                   |
| <b>G</b> | <b>Audible Alarm<sup>†</sup>:</b>               | Optional: Brings safety issues to dock attendant's attention.                             |
| <b>H</b> | <b>STOP Button:</b>                             | Halts or limits the motion of all interlocked equipment and door.                         |

- |          |  |  |
|----------|--|--|
| <b>I</b> | <b>Advanced Light Communication Package:</b> | LED interior and exterior lights signal safety conditions to dock personnel and truck drivers. |
|----------|--|--|



Blue Genius™ Gold Series III panel shown.

<sup>†</sup>Some features and configurations may be optional and / or not illustrated here.

## Superior Technology and Advanced Safety

- The sequence of equipment operation is properly interlocked to optimize safety and productivity. Operating sequences can be customized to suit application needs.
- The microprocessor based design makes operational upgrades quick and easy. All function expansions are done via software: no need to replace the panel.
- Printed circuit board technology provides trouble-free wiring, eliminating performance issues associated with the deterioration of mechanical switches and wires.
- NEMA4X / IP65 rated polycarbonate enclosure is washdown and corrosion resistant, making it compatible with facilities that must adhere to FDA's high cleaning standards, such as pharmaceutical and chemical handling locations.
- Audible touch buttons and numeric keypad are flat-surface in design, and will not break off or wear down with extended use. All buttons provide instant sound feedback to user input.
- The LCD screen displays clear and accurate instructions for the operation and troubleshooting of all connected dock equipment. Multi-language support available.
- An interior and exterior LED lights communication system continually displays safety conditions to dock personnel and truck drivers, reducing the risk of accident or injury.
- A 'STOP' button allows the operator to halt or limit equipment motion in the event of a potential emergency.
- Built-in audible alarm alerts operators to certain potentially unsafe conditions.
- Vehicle restraint bypass and security options supported via numeric code. Personalized code levels available.



Blue Genius® Gold III Series panel shown.

Sizes are not to scale.

The Blue Genius® Gold Series features a user-friendly, LCD screen that provides real time, easily understood instructions for operation, maintenance and diagnostics as well as supervisory keypad lockout and override function.



Feature	Gold Series I	Gold Series II	Gold Series III
Operates dock leveler	Standard	—	Standard
Operates vehicle restraint	—	Standard	Standard
Master controls (combination)	—	—	Standard
Communication package (traffic lights)	Optional <i>f</i>	Standard	Standard
Operates overhead door	Optional	Optional	Optional
Door interlock provision	Standard	—	Standard
Operates inflatable seal	Optional*	Optional*	Optional*
Operates dock light	Optional*	Optional*	Optional*
Personalized security features	Optional	Optional	Optional
Rotary disconnect, integral fused	Optional**	Optional**	Optional**
LCD display: Operator troubleshooting	Standard	Standard	Standard

**Available in standard industry voltages:**  
 1PH / 115V – 240V / 50-60HZ  
 3PH / 208V – 600V / 50-60H

\*Blue Genius® Gold Series can only have the dock light OR inflatable enabled, not both. 115V only.  
 \*\* External non-fused rotary disconnect. *f* Communication package lights are optional.



**BLUE GIANT®**  
 BLUE GIANT EQUIPMENT CORPORATION

Corporate 410 Admiral Blvd  
 Mississauga, ON, Canada L5T 2N6  
 t 905.457.3900 f 905.457.2313

USA 6350 Burnt Poplar Road  
 Greensboro, NC 27409  
[www.bluegiant.com](http://www.bluegiant.com)

AUTHORIZED DISTRIBUTOR

Blue Giant offers a full line of dock levelers, dock safety equipment, seals and shelters, accessories, ergonomic and scissor lift equipment and industrial trucks. Concurrent with our continuing product improvement program, specifications are subject to change without notice. Please contact Blue Giant for latest information. Some features illustrated may be optional in certain market areas.