

**'XDS' SERIES DOCK SAFETY PACKAGE**

**MODEL 'XDS2000' - HYDRAULIC**

**SPECIFICATIONS:**

Dock Leveler, Safety Barrier and Vehicle Restraint shall be hydraulic **Model** \_\_\_\_\_. It comes complete with hydraulic lip and deck cylinders and 4" (101mm) assured motion float (maintained deck tilt) on dock leveler and 7.5" (190mm) high hydraulic roll-off guard/barrier as manufactured by BLUE GIANT.

MODEL	DECK WIDTH	DECK LENGTH w/ LIP	PIT DEPTH Front 20" and Rear 19 ½"	
			PIT WIDTH	PIT LENGTH
XDS2066	72"	75 ½"	74"	61 ¼"
XDS2068	72"	99 ½"	74"	85 ¼"
XDS20610	72"	123 ½"	74"	109 ¼"
XDS20612	72"	147 ½"	74"	133 ¼"
XDS20666	78"	75 ½"	80"	61 ¼"
XDS20668	78"	99 ½"	80"	85 ¼"
XDS206610	78"	123 ½"	80"	109 ¼"
XDS206612	78"	147 ½"	80"	133 ¼"
XDS2076	83"	75 ½"	85"	61 ¼"
XDS2078	83"	99 ½"	85"	85 ¼"
XDS20710	83"	123 ½"	85"	109 ¼"
XDS20712	83"	147 ½"	85"	133 ¼"

**Capacities available:** 30,000 / 35,000 / 40,000 / 45,000 / 50,000 / 60,000 / 80,000lb

For metric conversion to mm, multiply inches by 25.4. For conversion to kg, divide lb by 2.2.

**TYPE:**

**Dock Leveler:** Recessed, pit installed hinged dock leveler comes with automatically operated roll off guard/barrier. Electro-hydraulically operated with independent control of deck and lip.

**Door and Dock Guard:** Electro-hydraulically operated solid steel barrier incorporated into the deck. It is designed to protect forklifts from accidental roll-off when the overhead door is open, and protects overhead door panels and tracks from impact damage when the door is closed. Overall dimension is 7.5" (190mm) high x full width of deck less 6" (152mm) per side x minimum 3/8" (9.5mm) thick high tensile steel checker plate.

**OPERATION:**

**Dock Leveler:** Hydraulic Operating System. Easy to operate, quiet, and smooth cycling. Electro-hydraulic raising and hydraulic lowering of the dock leveler controlled from a remote multi pushbutton station. Includes means of lowering the dock leveler below platform level with lip retracted behind dock bumpers. The loaded ramp's free fall is limited to not over 3" (76mm) by a hydraulic velocity fuse. Unit shall come complete with a 1HP motor. Power pack mounted underneath the deck.

**Door and Dock Guard:** Hydraulic Operating System. Easy to operate, quiet, smooth and automatic cycling. Door and Dock Guard is kept in the upright position by upward biased spring tension and is retracted with power down hydraulics. Upon cycling of the dock leveler, the guard automatically retracts and lies flush with the deck, providing unobstructed flow of traffic. When the dock is cycled and returned to the stored position, the guard automatically returns to the upright position. Supervisor override keypad with indicator light is provided on the control station for end-loading and ground level hand bombing requirements.

**Control Station:** The Blue Genius™ Gold Series I is a multiple touch button control station with constant pressure "DECK", and "LIP" touch buttons. It has a NEMA4X/IP65 (wet and corrosion resistant) rated polycarbonate enclosure. Overall dimensions 11¼"L x 7½"W x 5½"D (287 x 190 x 140mm) with programmable multi instructional languages.

**Lights Communication System:** The lights communication system consists of LED red/yellow/green lights mounted on the control station and a set of exterior red/green traffic lights mounted on exterior wall, on the driver's side of the dock entrance. This system alerts both dock attendant and truck driver to current safety conditions. Interior override indicator light for door and dock guard to signal guard is temporarily down during unique loading/offloading applications.

**DOCK LEVELER FUNCTION:**

**Vertical Travel:** Working range of 12" (305mm) above and 12" (305mm) below dock level.

**Automatic Vertical Compensation:** Unit provides float of 12" (305mm) above and 12" (305mm) below dock level.

**Automatic Lateral Compensation:** Provides 4" (101mm) assured motion float to compensate for canted vehicle beds.

**Lip Operation:** Hydraulically powered lip, controlled independently of main deck cylinder. Lip will yield under impact of incoming vehicle and will automatically drop pendant upon vehicle's departure. The length of the lip extension shall not be less than 16" (406mm) from the ramp edge.

**Stop Button Function:** For added safety, the control station has a 'STOP' touch button that will cause the deck and lip to stop in mid-motion when touched. The 'ESC' touch button activates the release function.

**RATED CAPACITIES / DESIGN:**

Welding procedure compliant with ANSI AWS D1.1 (2008) specifications. All units rated in compliance with ANSI MH30.1 (2007). ANSI/NFPA70 approved electrical components. Capacities available from 30,000lb to 80,000lb (13,636 kg to 36,370kg). Structural deck support to include minimum six each high-tensile solid steel I-beam members. The Door and Dock Guard is rated to stop 10,000lb (4,545kg) rolling loads at 4 MPH (6 KMH).

## VOLTAGE SELECTIONS:

- 115V / 1PH Range: 110-130 / 50-60Hz
- 230V / 1PH Range: 208-240 / 50-60Hz
- 230V / 3PH Range: 208-240 / 50-60Hz
- 460V / 3PH Range: 380-480 / 50-60Hz
- 575V / 3PH Range: 575-600 / 60Hz

## SAFETY DEVICES:

- Supervisor keypad override
- Dock leveler and restraint interlocks to prevent cycle of dock until restraint engaged and to prevent release of dock until restraint returned to stored position (optional).
- Full operating range metal toe guard protection in high visibility colour
- Hydraulic velocity fuse "fall safe" to limit free fall up to 3" (76mm)
- Cross traffic support - lip engaged in saddles
- Corner safety stops
- Telescopic v-grooved maintenance strut, integral to unit
- Beveled lip
- Blue Genius™ advanced communication package (includes LED interior red/yellow/green and exterior red/green traffic lights and driver warning signs) with security features (activate / deactivate via code)
- Door interlock terminals, 24VDC provided

## FINISH AND COLOR:

**Dock Leveler:** Toe guards painted safety yellow as specified by ANSI Z535.1. Remainder of unit painted blue. High visibility OSHA safety striping on stationary side toe guards. **Door & Dock Guard:** Painted high visibility safety yellow.

**LED Traffic Lights:** The housing shall be one-piece, weatherproof constructed and made of ultra high molecular weight plastic. The lights shall be 4" (101mm) diameter for red and green. Overall body 5"W x 11½"L x ½"D (127 x 292 x 13mm) in size.

## WARRANTY:

Warranties are subject to standard limitations on liability. Please consult Blue Giant warranties at <http://www.BlueGiant.com> for full details on warranty information and product registration.

## STANDARD ACCESSORIES:

- Night Locks
- Two model DB411 laminated bumpers 14"W x 10"H x 4.5"D (355 x 254 x 114mm)

## OPTIONAL ACCESSORIES:

- Foam insulation underside of deck
- Side and rear rubber style weather seals
- Side and rear nylon brush style weather seals
- 18" (457mm) long lip
- 20" (508mm) long lip
- 24" (609mm) long lip
- Remote mounted power pack on 24' (7,315mm) hydraulic hose
- Pour-in pan (dock leveler welded to a steel pan, allowing it to be "poured in place" after concrete slab is poured)
- Clean pit frame - dock
- Overhead door interlock photo sensor (24VDC)
- Standard oil (temperature range of -41 to 200°C)
- Arctic oil (temperature range of -57 to 150°C)-recommended for temperatures below minus 7°C / 18°F
- Biodegradable oil (temperature range of -36 to 230°C) in lieu of standard hydraulic oil –environmentally friendly