### Walkie Lift Truck

# **BLUE GIANT**®

## BGS

Designed with the operator in mind, the 24-volt BGS Series straddle stacker offers maximum safety and operator comfort for all intermediate duty pallet handling applications.

#### CAPACITY

- BGS-15: 1500 lb at 24" load center
- BGS-22: 2200 lb at 24" load center
- BGS-30: 3000 lb at 24" load center

#### LIFT HEIGHTS

- 1 Stage mast: 52," 72"
- 2 Stage mast: 90," 110," 130," 150"

#### TIRES / WHEELS

- Press-on 10" x 4" white, non-marking rubber, taper mounted hub design for easy servicing
- Polyurethane straddle wheels 4" x 2" with precision sealed ball bearings

#### ELECTRICAL

- 24-volt
- Fused drive and control circuits
- · Series wound high torque maintenance-free drive motor
- · Class H insulation
- · Heavy-duty motor contactors with replaceable tips
- Solid state programmable speed controller and throttle mechanism
- Emergency power disconnect button

#### **OPERATION / CONTROLS**

- · Ergonomic design with butterfly toward/reverse travel controls
- Large safety reversing button
- Automatic "dead man" type braking with power cut-off switch
- Heavy-duty motor, gear pump, check and relief valve
- Lifting and lowering functions feature "soft start-soft stop" electro-hydraulic acceleration and deceleration valving
- Overload pressure relief valve
- Piston-style lift cylinder
- Key switch

#### FORKS / CHASSIS

- BGS-22/30 I-beam mast design
- High-quality ball bearing rollers
- Carriage side thrust rollers
- · Dual lifting chains
- 36" long forged forks
- Adjustable straddles to 50" ID with guarded tips
- Safety screening protects operator from lifting mechanisms and provides maintenance-free visibility



#### **DRIVE SYSTEM**

- Smooth, stepless, adjustable travel speeds and acceleration rate with controlled plug braking
- Programmable controller for energy-saving motor and battery operation
- Diagnostic test and fault information
- Totally sealed gear reducer/brake system with internal multidisc brakes in oil bath
- All gear and brake components protected from exposure to moisture and debris
- All gears are precision ground helical gears and drive axle mounted on precision tapered roller bearings
- 210Ah rating, (qty 4-12-volt 105Ah rating, minimum maintenance deep cycle) with removable tray
- 115/1/60 15A onboard charger with overload protection direct wired to batteries

#### **OPTIONAL EQUIPMENT**

- Special application tires
- Other fork sizes
- Battery gauges
- UL EE rating

#### BGS | WALKIE LIFT TRUCK | SPECIFICATIONS

	Model	Manufacturer's Designation	BGS-15	BGS-22	BGS-30		
CHARACTERISTICS							
	Capacity	Q Rated Capacity	1500 lb	2200 lb	3000 lb		
	Load Center	C Distance (Refer to chart)	24"				
	Power Type	Electrical	24 volt				
ÎST	Control Type	Hand, Pedestrian, Ride-on	Hand / Pedestrian				
ICS	Tire Equipment	Drive End / Load End	R	ubber / Pc	ly		
	Wheels	Number (x=drive wheel) Drive End / Load End	1 x + 0/2				
		H3 Lift	Refer to Charts				
	Lift	Lift and Fork Height	Refer to Charts				
		H2 Free Lift	24"	12"	12"		
		S Forks Lowered	2"	2" 2.5"			
		I Length Standard	36"				
	Forks	Length Optional	42" , 48"				
DIM		B3 Fork Adjustment	8.5" - 27.25"				
DIMENSIONS		E Fork Width x Thickness	4" x 1.5"				
Ň		L Length	71.5"				
Ś		B Straddle I.D. STD OPT	41" to 50" / 31" to 40"				
	Overall Dimensions	H1 Minimum Staddle I.D. Setting	Refer to Charts				
		H4 Lowered Mast Height	Refer to Charts				
		H5 Raised Mast Height	Refer to Charts				
	Turning Radius	WA	60.5"				
	90° Stacking Aisle		Refer to Charts				

						-							Electric
			H	Raised	d Mast H	eight	R	efer to	Charts				LIECTIC
1	Furning	Radius	w	A				60.	5"				Drive Co
ç	90° Stad	king A	isle				R	efer to	Charts		-		Drive CC
				RIGH	T ANGLI	E STACKING	ì						Transmi
lf pa	allet ba	y oper	ning is	LW + 4	l" – 6"	If pallet I	bay ope	ening is	s LW +	10"		_	1
Lo	ad	L	oad Le	ngth ( <b>Ll</b>	L)	Load	L	oad Lei	ngth (L	L)		1	1
Width	ר ( <b>LW</b> )	30"	36"	42"	48"	Width (LW)	30"	36"	42"	48"		- 2	1
3	0"	72"	77"	85"	93"	30"		7	2"			1	2
3	6"	73"	79"	87"	94"	36"		7	3"			1	1 -
4	2"	74"	80"	88"	95"	42"		7	5"			1	
4	·8"	76"	81"	89"	97"	48"		7	6"			1	1 44

MAST SPECIFICATIONS									
Model	Lift	Lift Free Lift		Minimum Straddle I.D.	Lowered Mast Height	Raised Mast Height			
	НЗ	H2		H1	H4	H5			
BGS-15	- 52"	52"	1		72"	72"			
BGS-22/30					71.25"	71.25"			
BGS-15	70"	72"			92"	92"			
BGS-22/30	72"				91.25"	91.25"			
BGS-15	90"	23"		31"	72"	108.75"			
BGS-22/30	90	90 11"			65.25"	109"			
BGS-15	110"	23"			82"	128.75"			
BGS-22/30		11"	2		75.25"	129"			
BGS-15	100	23"	2	00"	92"	148.75"			
BGS-22/30	130"	11"		33"	85.25"	149"			
BGS-15	150"	23"		00"	102"	168.75"			
BGS-22/30			38"	95.25"	169"				

\* 3000 lb model downrated to 2200 lb capacity above 130" lift



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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.

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PERFROMANCE		Traveling - with Load	2.9 mph	2.6 mph	2.5 mph		
	Speeds	Traveling - without Load	3.1 mph				
		Lifting - with Load	22 fpm	16 fpm	15 fpm		
		Lifting - without Load	35 fpm	25 fpm	25 fpm		
		Lowering - with Load	42 fpm	37 fpm	36 fpm		
		Lowering - without Load	22 fpm	19 fpm	15 fpm		
LOAD	Dead Weight	Including Battery	1750 lb				
		Loaded - Drive End	40%	33%	28%		
	Axle Loading	Loaded - Load End	60%	67%	72%		
	Tires	Quantity - Drive / Load End	1/2				
		Dia. x width - Drive End	10" x 4"				
~		Dia. x width - Load End	4" x 2"				
CHASSIS	Wheel Base	Y Distance Between Wheels	51.5"				
SISS	Ground Clearance	)	1.25"				
0,	Track	Center of Tires	Straddle I.D. + 3"				
	Service Brake		Mechanical				
	Parking Brake		Automatic				
		Туре	Wet				
POWER / DRIVE UNIT	Battery	Voltage / AH	24 / 170				
		Battery Compartment	28.6" L x 9" W x 24.6" H				
	Electric Motors	Drive Motor	1 hp				
	Electric Wotors	Lift Motor	5 hp				
		Туре	Solid State				
	Drive Control	Stages Foward / Reverse	Variable				
	Transmission	Туре	Geared				



