Powered Drive Straddle Truck BLUE GIANT®

EPS-22

Narrow aisle stacker, general material handling, stacking, work positioning in high areas.

CAPACITY

• 2200 lb (998 kg) at 24" (610 mm) load center

BATTERY

- 24-volt AGM maintenance-free batteries
- Direct connect 110A 110V AC plug-in automatic charger
- EPS-22-62: (2) 12V 65 AH
- EPS-22-96/116: (2) 12V 85 AH AGM

SPEED

- Curtis® transistor travel controller
- EMPTY: 0 3.4 mph (5.5 kmh)
- LOADED: 0 2.5 mph (4 kmh)
- LIFT EMPTY: up to 33.5 fpm
- LIFT LOADED: up to 17.8 fpm
- LOWERING EMPTY: up to 17.5 fpm
- LOWERING LOADED: up to 17.6 fpm

TIRES / WHEELS

- **DRIVE**: 8.26" x 2.76" (210 x 70.1 mm) polyurethane
- STABILITY: 4" x 2" (102 x 51 mm) polyurethane
- DUAL LOAD: (2) 4" x 2" (102 x 51 mm) polyurethane

HYDRAULICS

- Hard chrome lift cylinder and permanent magnet pump motor provides smooth lifting and lowering
- Pump unit includes DC motor, solenoid, and gear pump

ELECTRICAL

- Curtis® travel control provides smooth, step less travel
- · Quick disconnect EPD power cut-off
- · Battery discharge indicator

BRAKES

- Electronic neutral braking function provides smooth control
- Electromagnetic disc brake provides safe and secure stops

OPERATION / CONTROLS

- Offset steering arm allows right angle stacking in aisles as narrow as 60" (1524 mm)
- Ergonomic operator handle with travel, lift, and lower functions
- Angle grips allow for easy operation with either hand
- Wrap-around guard
- · Reversing switch and horn
- Thumb control



 Low mounted tiller arm offers excellent operator comfort and minimum steering effort

DRIVE

 24-volt permanent magnet DC drive motor with rare earth neodymium magnets increases efficiency and duty cycle

FRAME AND MAST

- Durable all steel construction welded rigid steel chassis
- · Adjustable forks on pin style carriage
- Forks adjustable from 8" (203 mm) ID to 27.5" (699 mm) OD
- Standard fork is 42" (1067 mm) long x 3.5" (89 mm) wide x 1.25" (32 mm) thick
- 3" (76 mm) wide adjustable straddle legs for ease of operation
- · Four position adjustment
- Straddle ID can be set at 38" (965 mm) to 50" (1270 mm) in 4" (102 mm) increments
- · Fully enclosed wheel guard and flush mounted axles
- EPS-22-62: non-telescoping mono mast with single lifting chain and mast rollers

ACCESSIBILITY

Removable one piece power head cover allows for easy maintenance

OPTIONAL EQUIPMENT

- 85 AH available on EPS-22-62 model
- Handheld remote lift and lower control box with 3' (914 mm) coiled cord

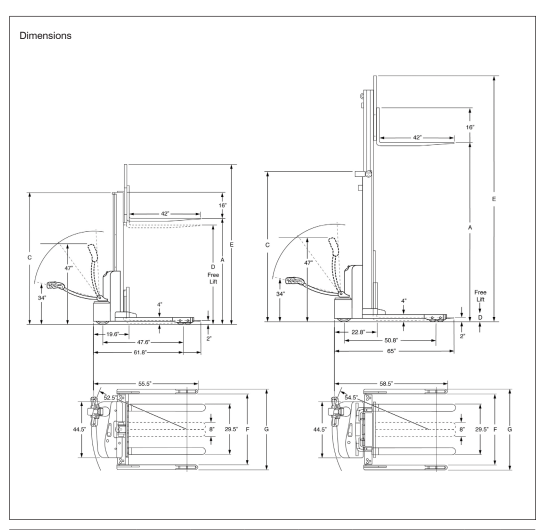
OPTIONAL BATTERY UPGRADE

- 85 AH available on model S22-62
- · Hand held remote lift and lower control box with 3' (914 mm) coiled cord



TWO STAGE MAST FOR EPS-22-96/116

- · Telescoping high-visibility mast and inner rail
- · Clear view Plexiglas mast guard
- · Dual lifting chains
- · Adjustable mast rollers
- · Chrome plated lift cylinder



Model#	Mast	Lift Height	Col. Height	Free Lift	Ext. Height w/LBR	Adjustable Leg 4" Increments		³ Weight (Complete)	
						ID	OD	lb	kg
		Α	В	С	E	F	G		
2200lb (998 kg) Capacity at 24" (610 mm) Load Center ITA Class II Fork Carriage									
EPS-22-62	Mono	62" (1575 mm)	76.4" (1941 mm)	55.6" (1412 mm)	83.0" (2108 mm)	- 38" to 50" (965 mm	44" to 56" (1117 mm	1190	540
EPS-22-96	Telescopic	96"	70.7"	_	134.0"				

0

Telescopic

EPS-22-116



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

AUTHORIZED DEALER

to

1270 mm)

(3404 mm)

153.5"

(3899 mm)

1320

1360

to

1422 mm)

599

617

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.

(2438 mm)

116"

(2946 mm)

(1796 mm)

80.7"

(2050 mm)

³ Complete weight includes truck, battery and charge High lift height will be available