- 32½ ft (10.1 m) working height

Large, 10-inch (25 cm) diameter,

non-marking outrigger footpads provide

excellent performance in rough terrain job sites

and indoor applications on sensitive flooring.

BIL-JAX

#### 22 ft (6.7 m) maximum outreach Automatic leveling Hvdraulic outriggers Zero tailswing Large 2 person platform and o Quick-disconnect platform and optional material lifting hook allows 440 lb (200 kg) load capacity. the machine to be converted into a lightweight 440 lb (200 kg) capacity trailer-mounted crane in seconds Self-intuitive control system provides easy machine operation from both the platform and o-Optional parking brake provides easy machine positioning as well as controlled maneuverability on inclines. ground control station. o Telescopic boom design is easier to operate than conventional articulating booms that frequently Optional platform rotator provides an increased working area and orequire multiple elevation changes of two boom arms in order to position the platform. platform positioning capability. Integrated forklift pockets provide the ability to forklift the machine Robust hitch and hydraulic surge and parking brakes. Several hitch options available to meet a variety of needs.Φ on and off delivery vehicles. Heavy-duty cable track system. Onboard storage for the optional material lifting hook.o e Zero tailswing Heavy-duty jockey wheel o (beyond outrigger footprint). provides easy maneuverability. Generator interface plate provides onboard storage, tie down provisions, and a convenient o- Steel guards provide superior receptacle connection point for portable generators. outrigger cylinder protection. Hydraulic outriggers and optimized outrigger geometry provide an industry leading o-121/2-degree leveling capability. For on-site powered maneuverability, a drive ooption allows users to operate the outriggers and drive the machine from the platform Beefy steel fenders and heavy-duty ocomponents and pad-lockable ground when it's in the fully lowered position. tires provide durable performance. control cover deters unauthorized operation.

An auto-level system provides quick and easy machine set-up, o-

Optional retractable axle system of provides single doorway access.

from the ground control station, that can be completed in less than

30 seconds when all four outriggers are deployed simultaneously.

No. 0205-0058

# BIL-JAX 2622T

## **Automatic Leveling System**

A self-leveling system provides quick and easy set-up in less than 30 seconds.

### **Hydraulic Outriggers**

Optimized outrigger geometry provides industry leading leveling capability.

## Working Envelope and Outreach

The telescopic boom design offers exceptional outreach and working envelope and is easier to operate compared to conventional articulating booms.

#### Easy to Use

Both the platform and ground control station feature an easy-to-understand display panel with control buttons that are logically positioned around a single machine image for easy identification of button functions.

#### Versatile

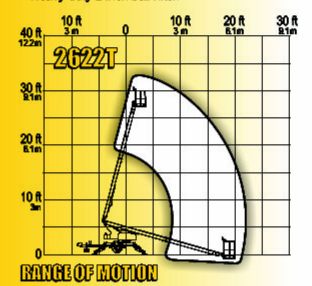
A quick-disconnect platform and optional material lifting system provides the ability to convert the machine into a light duty crane.

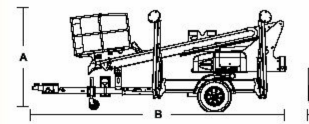
# Easy to Transport

The boom is easily towed with a Class 2 hitch.
Compact stowed dimensions provide a high
level of maneuverability. Convenient integrated
forkilft pockets are also provided.

### Standard Features

- 32 ft 6 in (10.1 m) maximum working height
- 22 ft (6.7 m) working outreach
- · 440 lb (200 kg) lift capacity
- Outrigger interlocks and tilt alarm/sensor
- Automatic leveling system
- Hydraulic outriggers
- 700-degree non-continuous turntable rotation
- Multiple control function speeds
- Self-leveling platform
- Hydraulic surge and parking brakes
- Hour meter and battery condition indicator(s)
- 10-inch diameter non-marking footpads
- Heavy-duty 2-inch ball hitch





Specifications for 2622T	US	Metric	
Lift Height	121212121	22.02000	
Working height 1	32 ft 6 in	10.1 m	
Platform height <sup>2</sup>	26 ft 6 in	8.1 m	
Outreach			
Maximum (from centerline)	22 ft	6.7 m	
Maximum (from edge of footpad)	17 ft 1 1/2 in	5.2 m	
Turntable rotation	700° non-continuous		
Load capacity	440 lbs	200 kg	
Leveling capability	12 1/2°	858	
Stowed dimensions			
(A) Height	77 1/2 in	197 cm	
(B) Length	16 ft 5 1/2 in	5 m	
(C) Width	5 ft 5 1/2 in	166 cm	
Platform dimensions			
Height	43 in	109 cm	
Length	30 in	76 cm	
Width	48 in	122 cm	
Rotation / type (optional)	120° / manual		
Outrigger footprint			
Length	11 ft 3/4 in	3.4 m	
Width	9 ft 10 1/2 in	3 m	
Footpad diameter	10 in	25 cm	
Outrigger type	Hydraulic w/Auto Leveling		
Tow speed rating	65 mph	105 km/h	
Tongue weight	120 lbs	54 kg	
Overrun brakes	Standard	10.00	
Parking brake	Standard	Standard	
Tire size	ST 205/75 R14C		
Standard control system	24V DC		
Batteries	4 x 6V 245 amp-hr		
Charger	25 amp	3//	
Total weight <sup>3</sup>	2,710 lbs	1,229 kg	

- ¹ The metric equivalent of working height adds 2 m to the maximum platform height.
  U.S. adds 6 ft to the maximum platform height.
- <sup>2</sup> Maximum platform height when outriggers are fully extended on a level surface.
- 3 Weight will vary depending on options and/or market destination.

### Options:

- Retractable axle
- Material lifting hook or forks
- DC/Gas hybrid power
- Drive and set option
- Platform rotator
- · Air line to platform
- · Water line to platform
- Spare tire & wheel
- Tool tray
- · Adjustable height combination hitch
- Mega battery package
- Electric brakes
- 110V GFI outlet in platform





Brought to you by: Robert's Diesel Works inc. 407-246-1597 or 800-341-1370

BLVAX, Inc. provides coverage on all products for one (1) full year, and covers all specified major structural components for five (5) full years. Due to continuous product improvements, we reserve the right to make specification study equipment changes without prior notification or obligation. Photographs and drawings contained herein are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this against a product of the appropriate Operator's Manual Instructions on the proper use of this against a product of the properties of the propertie