## **10AD** 842





- 8.000 LBS CAPACITY
- 42 FOOT LIFT HEIGHT
- 360 DEGREE OPERATOR VISIBILITY
- ADVANCED LOAD SENSE HYDRAULIC SYSTEM
- ROPS, FOPS ERGONOMIC OPERATORS MODULE
- LOW PROFILE DESIGN

- HIGH STRENGTH BOOM ASSEMBLY
- WELDED BOX FRAME STRUCTURE
- STABLE, RESPONSIVE, PERFORMANCE
- NORTH AMERICAN MANUFACTURED

## **SPECIFICATIONS**

CAPACITY

3629Kg (8000 lbs)

**ENGINE** 

Make Displacement Gross H.P. Maximum Torque Rated Speed

FPT F34 3.4 Litres (207.5 cu. in.) 74.3 H.P. (55 KW.) 214.6 lb-ft (291 N m. @ 1600 RPM) 2500 RPM.

TRANSMISSION

Type Speeds

Dana T12.000 Series 1st - 3.7mph (5.9km/h) 2nd - 7.1 mph (11.4 km/h) 3rd - 18 mph (29.0 km/h)

AXLES **DRIVE SYSTEM** 

**STEERING BRAKES** 

**TIRES** 

Pump Pump Flow

Steering Filtration Dana Outboard Planetary Drive System Full Time 4 Wheel Drive

2 Wheel, 4 Wheel & Crab

Full Power Oil Immersed Disc Brakes

13.00-24 12 ply Lug Tread Tubeless

Load Sense System Variable Displacement Piston Pump

> Full Load Sense System 10 Micron Filter

**ELECTRICAL SYSTEM** 

**HYDRAULIC SYSTEM** 

12 Volt Negative Ground 65 Amp Alternator 600 cca Battery

**FLUID CAPACITIES** 

Cooling System Engine Oil Fuel Tank Hydraulic Tank Transmission Individual Hub Axle Center Housing Front Center Housing Rear

11.5 Liters (12.2 Qts.) 6.8 Liters (7.2 Qts.) 134 Liters (35 Gal) 169Liters (44 Gal) 12.9 Liters (3.4 Gal) 1.4 Liters (0.37 Gal) 6.7 Liters (1.75 Gal) 7.7 Liters (2.0 Gal)

**DIMENSIONS** 

Overall Length (Less Forks) Overall Width Wheelbase Height (top of canopy) Ground Clearance Outside Turning Radius

554 cm (218 in.) 258 cm (101.5 in) 317.5 cm (125 in) 226 cm (89 in) 40 cm (15.75 in) 419cm (165 in)

Hydraulic Load Leveler Frame Boom

Type Load Bearing Material Max. reach (Boom Level) Reach (ground level) Boom extend speed Boom retract speed Boom raise Boom Lower Max reach below grade

High Tensile Steel Box Frame Structure 22° Frame Leveling Welded Box Construction, High Strength, Low Alloy Steel 3 Section Slider Nylatron wear pads 8.6m (28'2") face of tires to load center

8.5m (27'11") face of tires to load center

15.8s 11s 7.5s

86cm (2'10")

121.9cm (48") SHAFT 22°

5.1cm x 12.7cm x 121.9cm (2"x 5"x 48") Manual Override

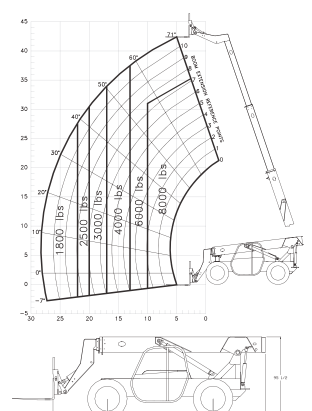
Automatic Self Leveling SHIPPING WEIGHT

**CARRIAGE** 

Tilt Forward

Tilt Back

10,660kg (23,500 lbs)



## STANDARD EQUIPMENT

- Safety Start
- Digital Display
- Backup alarm
- Block Heater, 110V
- Single 1000 CC battery
- Antifreeze -40°C
- 4 Work Lights
- Tool box
- 1300-24 12 ply tubeless tires
- Chain tie downs
- Frame level indicator

- Parking brake
- Adjustable suspension seat
- Seat belt
- Right side mirror
- Overhead canopy
- Reach "Pro-Attach" system
- 48" Masonry carriage

## **OPTIONAL EQUIPMENT**

- All steel cab c/w Front and rear wipers, heater and RHS slider window
- Truss jib
- Utility bucket
- Concrete hopper
- Snow blade
- Side tilting carriage
- Fenders

- Various width Carriages
- Defrost fan
- Vandalism protection
- Transmission disconnect
- Air ride seat
- Turn signals
- Matched set padlocks
- Dual 600 cca batteries



This information contained herein is general in nature and not intended for specific application purpose. Load Lifter reserves the right to make changes in specifications, make improvements, or discontinue manufacture at any time without notice or obligation