

### GENERAL DATA

Power source
Load capacity in lbs
Service weight in lbs
Operator position
Mast type
Towing coupling design

Propane
5,500 lbs
9,262 lbs
9,262 lbs
Full free 3-stage mast
Drop pin in the back

### PERFORMANCE

Lift speed (Full Load)	20.9 in/s
Drop speed (Full load)	≤23.6 in/s
Mast tilt angle	6°/6°
Top speed forward	6.5°/s
Top speed back	15°/s
Minimum turning radius	90"
Max grade with load	20%
Max grade without load	20%

### WEIGHT

Total weight	9,262 lbs
Front axis load (Empty)	3,131 lbs
Back axis load (Empty)	5,225 lbs
Weight distribution full load front	86.30%
Weight distribution full load rear	13.70%
Weight distribution without load front	37.50%
Weight distribution without load rear	62.50%

#### TIRES

Tire type	Solid
Number of wheels front/ rear	2/2
Tire dimensions front	7.00-12-12
Tire dimensions rear	6.00-9-10
Tire pressure front	NONE
Tire pressure rear	NONE
Track width between tires front	38.2"
Track width between tires rear	38.2"
Brake type parking	Mechanical-Hand Leve
Brake type foot	Drum Brake

## ENGINE Hyundai L4KB

Rated output
Lubrication system
Displacement
Number of cylinders/ cubic capacity
Max torque at engine Speed
Battery voltage v/capacity
Noise level in decibels

61hp / 2600rpm
Fully forced pressure feed type
2.359L
4
134 ft lbs / 1,600rpm
13.5V/90Ah
90dB



189" Max Fork Height (Top of Forks) Overall Heigth (Lowered) 85" Overall Height (Extended) 231" Free Lift 44"

# EXTERIOR SPECIFICATIONS

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A Lift height	189"
<b>B</b> Height from head guard	84"
<b>C</b> Lateral fork adjustment min/max	13-38"
<b>D</b> Length of Forks	48"
<b>F</b> Distance from front of forks to rear	150"
<b>G</b> Overall width	45"
<b>H</b> Mast Height (Lowered)	85"
I Tow coupling height	22"
<b>J</b> Max height extended top of fork	231"
<b>K</b> Front wheel distance from center	38"
<b>L</b> Rear wheel distance from center	38"
<b>M</b> Distance from wheel center to axis	63"
<b>N</b> Center front tire to fork face	18"
O Center rear tire to rear	21"
P Ground clearance to frame no load	6.7"
<b>Q</b> Mast tilt angle front/ rear	6°/6°
<b>R</b> Minimum turning radius	90"

