CASTLE LPG000-FT SPECIFICATIONS GENERAL DATA

Power source Load capacity in lbs Service weight in lbs Operator position Mast type Towing coupling design	Propane 6,614 lbs 10,384 lbs Seated Full free 3-stage mast Drop pin in the back	
PERFORMANCE		
Lift speed (Full Load) Drop speed (Full load) Mast tilt angle Top speed forward Top speed back Minimum turning radius Max grade with load Max grade without load	20 in/s ≤23.6 in/s 6°/6° 6.5°/s 15°/s 95" 20% 20%	
WEIGHT		
Total weight Front axis load (Empty) Back axis load (Empty) Weight distribution full load front Weight distribution full load rear Weight distribution without load front Weight distribution without load rear	10,384 lbs 3,258 lbs 6,047 lbs 88.80% 11.20% 36.20% 63.80%	
TIRES		
Tire type Number of wheels front/ rear Tire dimensions front Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot	Solid 2/2 28x9-15-14PR 6.50-10-10PR NONE NONE 39.3" 38.2" Mechanical-Hand Lever Drum Brake	
ENGINE Hyundai L4KB		
Rated output Combustion system Lubrication system Displacement Number of cylinders/ cubic capacity Max torque at engine Speed Battery voltage v/capacity Noise level in decibels	61hp / 2600rpm Electronic Injection Fully forced pressure feed type 2.359L 4 134 ft Ibs / 1,600rpm 13.5V/90Ah 90dB	

CASTLE LP6000-FT SPECIFICATIONS FULL FREE LIFT 3 STAGE

FULL FREE LIFT 3 STAG		
Max Fork Height (Top of Forks)	189"	
Overall Heigth (Lowered)	88"	
Overall Height (Extended)	235"	
Free Lift	43"	
EXTERIOR SPECIFICATIO	NS	
A Lift height	189"	
B Height from head guard	85"	
C Lateral fork adjustment min/max	15-40"	
D Length of Forks	48"	
F Distance from front of forks to rear	156"	
G Overall width	48"	
H Mast Height (Lowered)	88"	
I Tow coupling height	22"	
J Max height extended top of fork	235"	
K Front wheel distance from center	39"	
L Rear wheel distance from center	38"	
M Distance from wheel center to axis	67"	
N Center front tire to fork face	19"	
O Center rear tire to rear	22"	
P Ground clearance to frame no load	6.7"	
Q Mast tilt angle front/ rear	6°/6°	
R Minimum turning radius	95"	

