LGNG SR2669D DUAL FUEL RT SCISSOR LIFT



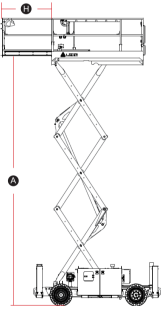
- High capacity, large platform with compact design maximizes productivity.
- Dual fuel independent supply system, driven by gasoline or LPG.
- Oscillating axles and four-wheel drive provide better performance on rough terrain job sites.
- The overload system and motion alarm help the operator to complete the job in a much safer way.
- On-board self-diagnosis system makes it easier for quick troubleshooting.

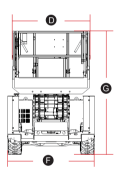
SPECIFICATIONS

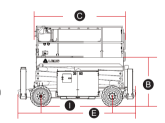
MODELS	SR2669D (SR0818D)
Measurements	Imperial	Metric
Work Height Max.	31'10''	9.7m
Platform Height - Raised	25'3''	7.7m
B Platform Height - Stowed	4'10''	1.48m
Platform Length	9'2''	2.79m
Platform Width	5'3''	1.6m
Overall Length (with ladder)	12'4''	3.76m
Overall Width	5'10''	1.79m
Overall Height - Rails up	8'6''	2.58m
Overall Height - Rails down	6'2"	1.89m
Extension Deck	5'	1.52m
Wheelbase	7'6''	2.29m
Ground Clearance-Center	9"	0.23m
PRODUCTIVITY		
Max. Platform Occupancy	4 (in) / 4 (out)	
Platform Capacity	1,499 lbs	680kg
Platform Capacity - Extension	310 lbs	140kg
Drive Height	Full Height	
Gradeability - Stowed	40%	
Min. Turning Radius	15'7''	4.75m
Raise/Lower Speed	35 / 30s	
Brakes	Four-wheel brake	
Drive Mode	4x4	
Тіге Туре	RT Foam-filled	
Tire Size	26"x12"	663x283mm
POWER		
Power Source	Kubota WG972 20.5kW/27.5hp Gas/LPG Dual Fuel	
Fuel Tank Capacity	14gal	53L
HYDRAULIC SYSTEM		
Hydraulic Oil Volume	13.21gal	50L
WEIGHT		
Machine Weight	8,937 lbs	4,054kg

STANDARD FEATURES Proportional control Emergency stop device Foldable guardrail Manual brake release Emergency descent Tilt alarm with lift cut-out Oscillating axle Overload sensing system Self-lock entry gate Intelligent diagnostic system All motions alarm Descent alarm with flashing beacon

OPTIONAL	
Telematics	Solid tires
AC power to platform	Solid non-marking tires
Auto-leveling outriggers	Foam-filled non-marking tires
Cold weather package	Biodegradable hydraulic oil







Please contact LGMG or a local dealer for more details. LGMG reserves the right to change technical data without prior notice. All photos and pictures in this brochure are for promotional purposes only.

LGMG North America Inc.

Address: 4105 Live Oak Drive, Suite 100, The Colony, Texas 75056 United States Email: sales@lgmgna.com Tel: +1 833 288 5464

www.lgmgna.com

