

STANDARD FEATURES

- 6,000 lb. (2722kg) Capacity at 24" (600mm) Load Center
- Four-Wheel Design, Dual Independently Driven Front Wheels
- Solid, Pneumatic-Style Drive and Steer Tires
- LPG Engine, GM 4.3L Tier III and LPG Fuel System (Tank Not Included)
- Integrated Computer Controlled Hydrostatic Drive
- Hydrostatic Power Steering with Tilt Steering Wheel
- Dual Joystick Hydraulic Control Levers
- 23" (584mm) of Shift Includes 2" (51mm) of Reach
- 40" (1016mm) Forks with Standard Bottom Taper and Class III Carriage and Long Load Handling Package
- Dash Display Contains: Engine Coolant Temperature Gauge, Hour Meter, Clock, Warning Icons, and Display Function Buttons
- 91" (2311mm) High Overhead Guard
- 42" (1067mm) High Load Backrest, 48" (1219mm)
 Wide Fork Carriage
- Neutral Start, Anti Restart, Operator Presence Seat Switch
- Adjustable Steering Column, Key Switch, Rear View Mirror, Horn and Seat Belt
- Comfortable Seated Operation with Vinyl Suspension Seat
- Mast Tilt of 3° Forward and 4° Backward

OPTIONAL FEATURES

- · Non-Standard Fork Lengths
- LED Headlights, Flashing Light and Rear Safety Lights
- Integral Fork Positioner
- Single Auxiliary Hydraulics
- · Cloth Seat
- · Fire Extinguisher
- · Steel / Glass Cab with Wipers, Heater and Defroster
- Vinyl Cab Enclosure

R6015

4-Wheel Heavy Capacity
LP Gas Side Loader VNA Truck

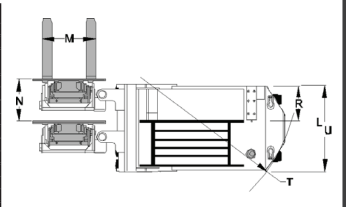


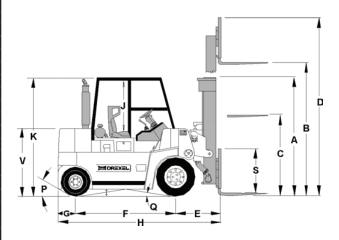
Material Handling Products

DREXEL R6015LP Gas Sideloader | Swing Mast™ VNA Truck

TECHNICAL DATA

MODEL	ĺ				
			lbs/kg		
Capacity	_	24" (600mm) Load Center	6,000 / 2,722		
Engine Displacement		LPG	liter 4.3L		
Truck Weight		with 3 stage 240"	lbs/kg	17,500 / 7955	
		(6096mm)	ib3/kg		
Travel Speed		Loaded	mph/kph	8 / 12.9	
		Unloaded	mph/kph	8 / 12.9	
Lift Speed		Loaded	fpm/mpm	85 / 26	
		Unloaded	fpm/mpm		
Lowering Speed		Loaded	fpm/mpm	60 / 18	
		Unloaded	fpm/mpm	50 / 15	
Mast Tilt		Forward / Backward	deg	3/4	
Lost Load Center	E	with Triple Mast	in/mm	31 / 790	
Wheelbase	F	in/mm		77 / 1,940	
Rear Overhang	G		in/mm	13 / 340	
Overall Length to Face of Forks	Н	with Triple Mast	in/mm	122 / 3,100	
Underclearance	T		in/mm 6 / 1		
Seat Clearance	J		in/mm 37 / 930		
Overhead Guard Height	K		in/mm	91 / 2,310	
Rear Frame Width	L		in/mm 52 / 1,320		
Fork Carriage Width	М		in/mm 48 / 1,219		
Mast Shift	N		in/mm 23 / 584		
Rear Ground Clearance	Р		deg	23°	
Center Ground Clearance	Q		deg 16°		
Side Deck Width	R		in/mm 21 / 530		
Load Backrest Height	S		in/mm	42 / 1,070	
Turning Radius	Т		in/mm 106 / 2,690		
Overall Width	U		in/mm	54 / 1,370	
Side Deck Height	٧		in/mm	52 / 1,320	
Fork Size (Standard) ITA			in	1.75 x 5 x 40	
CLASS III	1		cm	4.5 x 13 x 102	
		Loaded	%	15	
Gradeability		Unloaded	%	15	
Wheel Sizes		Front (Solid Pneumatic	. ,	28 x 12.5 /	
		in/cm Dia x Face)	in/cm	71 x 31.75	
		Rear (Solid Pneumatic		22.7 x 6.5 /	
		Dia x Face)	in/cm	58 x 16.5	
Hvdrostatic Transmission		Forward / Reverse		Single Speed	





MAST DIMENSIONS

MAX I HEIGI		COLLAPSED HEIGHT (A)		FREE LIFT HEIGHT (C)		MAX OVERALL HEIGHT (D)	
In	M	In	M	In	М	In	М
Triple (3-Stage)							
181	4.60	89	2.26	55	1.40	223	5.66
187	4.75	91	2.31	57	1.45	229	5.82
196	4.98	95	2.41	61	1.55	238	6.05
215	5.46	103	2.62	71	1.80	257	6.53
240	6.10	113	2.87	79	2.01	282	7.16
Above D	Above Dimensions are Based on a 9" (23cm) Mast Underclearance						

AISLE DIMENSIONS

LOAD DEPTH X WIDTH	MINIMUM CLEAR AISLE
40" x 48" (1,000 x 1,200mm)	68" (1,727mm)
48" x 40" (1,200 x 1,000mm)	72" (1,829mm)
Minimum Clear Transfer Aisle with Load	176" (447cm)



Landoll continuously improves products. We reserve the right to make any changes in illustrations, specifications, equipment, and prices without prior notice and without changes on previous models.











