







GENERAL SPECIFICATIONS	V0-255-I	VO-260-I
(Based on 40 in (1.02 m) Frame Height)		
Horizontal Reach, Overcenter	46 ft. 2 in. (14.1 m)	50 ft. 8 in. (15.4 m)
Horizontal Reach, Non-Overcenter	41 ft. 11 in. (12.8 m)	46 ft. 5 in. (14.1 m)
Maximum Platform Capacity	400 lbs. (181 kg)	350 lbs. (159 kg)
Lower Boom Lift Eye Capacity	1,500 lbs. (680 kg)	1,500 lbs. (680 kg)
WITH STANDARD REVERSE MOUNT PEDESTAL		
Height to Bottom of Platform	55 ft. 4 in. (16.9 m)	59 ft. 10 in. (18.2 m)
Working Height	60 ft. 4 in. (18.4 m)	64 ft. 10 in. (19.8 m)
Stowed Travel Height	11 ft. 9 in. (3.58 m)	11 ft. 9 in. (3.58 m)
Weight of Lift with Outriggers	5,860 lbs. (2660 kg)	5,970 lbs. (2707 kg)
HYDRAULIC SYSTEM		
Operating Pressure	2900 PSI (205 kg/cm²)	2900 PSI (205 kg/cm²)
Flow Rate	7 GPM (26 lpm)	7 GPM (26 lpm)
Filtration	10 Micron Return	10 Micron Return
System Type	Open Center	Open Center
Power Source	PTO Pump	PTO Pump
BOOM ACTION		
Upper-Boom Articulation	270° relative to lower boom	245° relative to lower boom
Lower-Boom Articulation	125° from horizontal to 35° past vertical	125° from horizontal to 35° past vertica
Rotation	360° Continuous	360° Continuous
INSULATION GAPS		
Upper Boom	214 in. (5.44 m)	214 in. (5.44 m)
Lower Boom	24 in. (0.61 m)	24 in. (0.61 m)
NOTE		

NOTE:

- Specifications may vary without prior notification.
 Required GVWR can vary significantly with chassis, lift mounting location, service body, accessories, and desired payload.



- Tilt Platform
- Platform Size Variations
- Capacity Variations
- Lifting Eye Attachment
- Two-Speed Throttle Control





