

# VERSALIFT VN-50/55/60-L Non-Overcenter Aerial Lift



239" Upper Boom Insulation Gap (VN-55-I)

24" Lower Boom Insert

Two-Man Platform with 570 lb. Capacity (VN-55-I)



• Working Height: Up to 60'5"

• Horizontal Reach: Up to 36' 2"





For more information about the VN-50/55/60 or any of the other outstanding VERSALIFT machines, contact your authorized VERSALIFT Distributor or call 1.800.825.1085.



Articulated/Telescopic Aerial

<b>GENERAL SPECIFICATIONS</b> (Based on 36 in. (0.91 m) Frame Height)	VN-55	
Horizontal Reach	36 ft. 2 in. (11 m)	
2-Man Platform Capacity	570 lbs. (260 kg)	
Lower Boom Lift Eye Capacity	1100 lbs. (500 kg)	
Upper Boom Articulation	$175^{\circ}$ articulation relative to lower boom	
Lower Boom Articulation	$105^{\circ}$ total articulation horizontal to $15^{\circ}$ past vertical	
Platform Rotation	180°	
WITH STANDARD PEDESTAL		
Height to Bottom of Platform	55 ft. 9 in. (16.8 m)	
Working Height	60 ft. 5 in. (18.3 m)	
Stowed Travel Height	10 ft. 11 in. ( 3.2 m)	
Weight of Lift With Outriggers	6370 lbs. (2890 kg)	

# **HYDRAULIC SYSTEM**

Operating Pressure	2250 psi (158 kg/cm²)	
Flow Rate	8 gpm (30.2 lpm)	
Filtration Return	10 Micron Return	
Filtration Suction	100 Mesh Suction	
System Type	Closed and Open Center	
Power Source	PTO Pump	

Models VN-50-I and VN-60-I also available. Please contact your distributor for specifications and information.

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# **INSULATION**

Upper Boom Insulation Gap (With or Without Test Bands)	239 in. (6.1 m)
Lower Boom Insulation Gap	24 in. (0.6 m)

## NOTE:

- 1. Specifications may vary without prior notification.
- ${\bf 2.} \ {\bf Required} \ {\bf GVWR} \ {\bf can} \ {\bf vary} \ {\bf significantly} \ {\bf with} \ {\bf chassis,} \ {\bf lift} \ {\bf mounting}$ location, service body, accessories, and desired payload.



- Hydraulic Tilt Platform
- One-Man End-Mount Platform
- Platform Liner
- Platform Cover
- Lower Boom Lifting Eye Attachment
- Two-Speed Manual Throttle Control
- Emergency Power
- Category B Dielectric Testing & Certification
- Outrigger Boom Interlock System
- Auxiliary Outriggers
- Dual Hydraulic Tool Outlets
- Flow-Sensing Throttle
- Line-Lifting Socket





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