



VN-50/55/60-I

Non-Overcenter Aerial Lift



DEMAND BETTER

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.



VN-50/55/60-I

Articulated/Telescopic Aerial

GENERAL SPECIFICATIONS

(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° articulation relative to lower boom
Lower Boom Articulation	105° total articulation horizontal to 15° 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/cm ²)
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.

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.
2. Required GVWR can vary significantly with chassis, lift 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

