

VST-9000-MHI

Articulated Telescopic Aerial Device

TO THESE

DEMAND BETTER.



• Max jib capacity: 1000 lbs



 Bucket capacity: 700 lbs (with jib installed)/800 lbs (without jib installed)







VERSALIFT VST-9000-MHI Articulated Telescopic Aerial Device

GENERAL SPECIFICATIONS	VST-9000-MHI
Horizontal Reach Overcenter	56′8″
Maximum Bucket Capacity	700 lbs. (with jib installed)/800 lbs. (without jib installed)
Lower Boom Lift Eye Capacity	1,500 lbs. (680kg)
Maximum Jib Capacity	1,000 lbs. (454kg)
HEIGHT WITH STANDARD REVERSE MOUNT PEDESTAL	
Height to Bottom of Platform	89°11″
Working Height	94'11"
Stowed Travel Height	12′5″
HYDRAULIC SYSTEM	
Operating Pressure	3000 psi (205 bars)
Flow Rate	10 gpm (38 lpm)
Filtration	10 Micron Return; 100 mesh Suction
SystemType	Open Center
Power Source	PTO Pump
BOOM ACTION	
Upper Boom Articulation	-25° to +75°
Lower Boom Articulation	0° to +88°
Inner boom extension	198″
Rotation	360° Continuous
Platform Rotation	180°
INSULATION GAPS	
Upper Boom Insulation Gap	108"(2.7m)
Lower Boom Insulation Gap	24"(.61m)
VEHICLE REQUIREMENTS	
Cab to Axle (minimum)	161.5"(4.1m)
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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.



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