TRITON VANGO1000

Semi Electric Self-lift Stacker



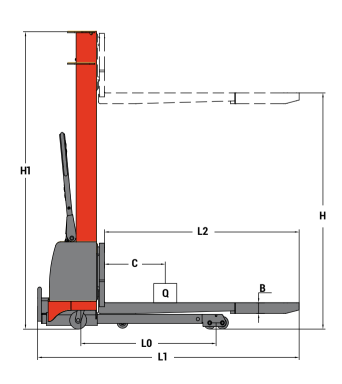
INTRODUCTION

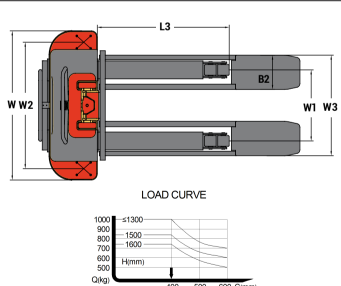
- Made from alloy steel
 Offering superior strength and extended durability.
- Electric lifting and lowering
 More reliable and durable than mechanical structure.
- Lightweight design of the whole truck
 Ensuring greater flexibility and ease of operation.
- Efficient gear pumps and motors
 Enhances the hydraulic system's energy efficiency.
- Energy saving The descent is controlled separately by power descent and gravity descent. Gravity descent does not consume electricity, making the endurance longer.
- Chrome-plated legs



SPECIFICATIONS

	MODEL			VANGO1000	
CHARACT				VANCOTOGO	
1.1	Capacity	Q	kg	1000	
1.2	Load center	С	mm	400	
1.3	Wheel base	L0	mm	780	
1.4	Front wheel distance	W1	mm	398	
1.5	Rear Track	W2	mm	708	
1.6	Operator type			Walkie	
WHEELS					
2.1	Front Wheel		mm	φ70×60	
2.2	Universal Wheel		mm	φ100×50	
2.3	Middle Wheel		mm	Ф65×30	
2.4	Length of Outriggers		mm	780	
SPECIFICA	TION				
3.1	Max. Fork Height	Н	mm	1300	
3.2	External Distance Between Forks	W3	mm	565	
3.3	Length of Fork	L2	mm	1150	
3.4	Thickness of Fork	B1*B2	mm	60	
3.5	Width of Fork	L1	mm	193	
3.6	Overall Length	L3	mm	1544	
3.7	Overall Width	W	mm	835	
3.8	Overall Height (Mast Closed)	H1	mm	1666	
3.9	Overall Height (Max. Fork Height)		mm	2850	
PERFORM	ANCE				
4.1	Lifting speed		mm/s	55	
4.2	Descent speed		mm/s	100	
4.3	Lift Motor Power		kW	1.6	
BATTERY					
5.1	Battery voltage		V	12	
5.2	Battery capacity		Ah	45	
WEIGHT					
6.1	Battery Weight		kg	13.5	
6.2	Total Weight (Include Battery)		kg	310	_







VANGO1000

600 C(mm)

500