

VMAXUSA is a heavy equipment import company representing the best new technology in emissions free equipment. We are a USA owned and operated company, National Headquarters located in Butte, Montana. VMAXUSA provides customers with new options in heavy electric machinery. forklifts, scissor lifts, track scissor lifts, wheeled front loaders, excavators, mini front loaders, skid steers and more.

Check out our new line of 2024 products for your lifting needs.



Renewable Energy Technologies

With the use of the excellent load-sensing steering system and AC controlling renewable energy technologies, the forklift is more energy-saving and the working hour of the battery is extended by 15%.













Reinforced components

The maintenance-free wet disc brake system provides excellent brake performance. The compact structure, small deflection, and dust-proof and water-proof design of the casting steering axle endow the forklift with long service life and working reliability.

Advanced AC motor

Compared with DC motor, the maximum speed of AC motor is higher, which is more compact yet more powerful. With faster start-up response, the forklift can run at full speed over short distances. No need to replace the carbon brush or diverter, thus saving maintenance cost.

High Quality Lithium Battery

Standard equipped with Heding high quality lithium battery. Long service life, five-year warranty, zero pollution, maintenance free. 1.5-2 hours for full charge, more suitable for multi-shift work.

Electronic control system

Standard equipped with ZAPI electronic control system. The start, driving and loading are all controlled by electronic control system with high precision and efficiency, which has ramp braking and fault self-diagnosis functions.

2-2.5t

K SERIES LITHIUM BATTERY POWERED COUNTERBALANCE FORKLIFT

Side-placed charging port

The lithium battery can operate at temperatures up to 55 C°. Under extreme cold temperatures, the battery can still maintain excellent discharge performance with optional self-heating function.

Ergonomic design

The lifting system is standard configured with buffering function, which ensures smooth landing of a load and better operation safety. And the enlarged cross section of the wide view mast makes the entire structure more stable.



WIDE VIEW MAST						
Mast model	Max. lifting height (mm)	Load capacity (load center 500mm) (kg)		Mast overall height (mm)	Mast tilting angle (front/rear)	
		2t	2.5t	2-2.5t	3 9.2 (,	
M200	2000	2000	2500	1495	6/12	
M250	2500	2000	2500	1745	6/12	
M270	2700	2000	2500	1845	6/12	
M300	3000	2000	2500	1995	6/12	
M330	3300	2000	2500	2145	6/12	
M350	3500	2000	2500	2245	6/12	
M370	3700	2000	2500	2345	6/6 *6/12	
M400	4000	2000	2500	2545	6/6 *6/12	
M425	4250	1800 *2000	2200 *2500	2670	6/6 *6/12	
M450	4500	1600 *1900	2100 *2400	2795	6/6 *6/12	
M500	5000	1200 *1700	1600 *1900	3045	6/6 *6/6	
M550	5500	950 *1500	1200 *1700	3345	*3/6	
M600	6000	*1200	900 *1400	3595	*3/6	

Note: (1)*refers to the load capacity of truck with dual tyres (2) The service weight is the weight of truck with dual tyres: +110 kg (3)Max. lifting height (backrest): +580mm

WIDE VIEW FULL FREE 2-STAGE MEST							
Mast	Max. lifting height (mm)	Load capacity(load center 500mm)(kg)		Mast overall height(mm)	Free lifting height(with backrest) mm	Mast tilting angle (front/rear)	
model		2t	2.5t	2-2.5t	2-2.5t		
ZM200	2000	2000	2500	1495	495	6/12	
ZM250	2500	2000	2500	1745	745	6/12	
ZM300	3000	2000	2500	1995	995	6/12	
ZM330	3300	2000	2500	2145	1145	6/12	
ZM350	3500	2000	2500	2245	1245	6/6 *6/12	
ZM370	3700	2000	2500	2345	1370	6/6 *6/12	
ZM400	4000	2000	2500	2545	1545	6/6 *6/12	
ZM425	4250	1900 *2000	2250 *2500	2670	1670	6/6 *6/12	
ZM450	4500	1800 *1900	2150 *2400	2795	1795	6/6 *6/6	
ZM500	5000	1600 *1700	1650 *2200	3045	2045	*3/6	
ZM550	5500	*1600	*1950	3345	2345	*3/6	
ZM600	6000	*1500	*1800	3595	2595	*3/6	

Note: (1)*refers to the load capacity of truck with dual tyres (2) The service weight is the weight of truck with dual tyres: +110kg (3)Free lifting height (without backrest): +435mm

WIDE VIEW FULL FREE 3-STAGE MAST							
Max. lifting height (mm)	Load capacity(load center 500mm) (kg) 2t 2.5t		Mast overall height(mm) 2-2.5t	Free lifting height (with backrest) mm 2-2.5t	Mast tilting angle (front/rear)		
3600	2000	2500	1695	655	6/6 *6/6		
4000	2000	2500	1860	788	6/6 *6/6		
4350	1750 *1900	1950 *2300	1945	905	6/6 *6/6		
4500	1600 *1800	1700 *2200	1995	995	6/6 *6/6		
4800	1250 *1700	1500 *2000	2095	1055	6/6 *6/6		
5000	1100 *1600	1300 *1800	2165	1121	6/6 *6/6		
5500	850 *1300	1100 *1600	2330	1288	3/6 *3/6		
6000	700 *1100	800 *1300	2550	1505	3/6 *3/6		
	Max. lifting height (mm) 3600 4000 4350 4500 4800 5000	Max. lifting height (mm) Load capacity(load activation acti	Load capacity(load center 500mm) (kg) 2t 2.5t 3600 2000 2500 4000 2000 2500 4350 1750 1950 4500 1800 1700 4800 1250 1500 4800 1700 2000 5000 1100 1300 5500 850 1100 4800 700 800	Max. lifting height (mm) Load capacity(load center 500mm) (kg) Mast overall height(mm) 3600 2000 2500 1695 4000 2000 2500 1860 4350 1750 1950 1945 4500 1800 1700 1995 4800 1250 1500 2095 5000 1100 1300 2165 5500 1300 1100 2330 6000 700 800 2850	Max. lifting height (mm) Load capacity(load center 500mm) (kg) Mast overall height(mm) Free lifting height (with backrest) mm 3600 2000 2500 1695 655 4000 2000 2500 1860 788 4350 1750 1990 1950 2300 1945 905 4500 1800 1800 1700 2200 1995 995 4800 1770 1700 1500 2000 2095 1055 5000 1100 1600 1300 1800 2165 1121 5500 1300 1300 1100 1600 2330 2330 1288		

Note: (1)*refers to the load capacity of truck with dual tyres (2) The service weight is the weight of truck with dual tyres: +110kg (3)Free lifting height (without backrest): +435mm





NOTE:

The vertical axis stands for the load capacity and the horizontal axis stands for the load center. The load center is calculated from the face of the fork. The base point of the standard load is the center of the cube with a load side length of 1000 mm. When the mast leans forward, or non-standard forks are used, or loads exceeds normal width, the load capacity will be reduced. Through the load chart, the bearing capacity of the standard mast at various load centers can be timely understood.





ManuFacturer's Data and Design Characteristics							
	Characteristics						
1 01	Manufacturer						
				CDDAA	CDD25		
	Model			CPD20	CPD25		
	Rated Capacity	Q	kg	2000	2500		
	Load Center Distance	С	mm	500	500		
	Power Type			Lthium Battery	Lthium Battery		
	Driving Type			Seated	Seated		
1.07	Wheel Base	L1	mm	1500	1500		
	Tyres						
	Tyre Type			Pneumatic	Pneumatic		
	Wheel Number (front/rear)			2x/2	2x/2		
	Front tread	W3	mm	970	970		
	Rear tread	W2	mm	950	950		
	Tyre (front)			7.00-12-12PR	7.00-12-12PR		
2.06	Tyre (rear)			18X7-8PR	18X7-8PR		
	Size						
3.01	Front Overhang	L2	mm	468	468		
3.02	Mast Tilting Angle, Front/Rear	α/ß	0	6/12	6/12		
3.03	Height with Mast Retraction	H1	mm	1995	1995		
3.04	Free Lifting Height	H3	mm	150	150		
3.05	Max. Lifting Height	Н	mm	3000	3000		
3.06	Max. Height After Lifting	H2	mm	4045	4045		
3.07	Overall Guard Height	H4	mm	2098	2098		
3.08	Fork Size: Length x Width x Thickness	LxWxT	mm	1070 x 100 x 40	1070 x 120 x 40		
3.09	Overall Length (Fork Excluded)	L'	mm	2353	2353		
3.10	Overall Width	W1	mm	1170	1170		
3.11	Turning Radius	r	mm	2172	2172		
3.12	Ground Clearance of Mast	H5	mm	110	110		
3.13	Ground clearance of wheel base center (loaded)	H6	mm	105	105		
3.14	Right Angle Stacking Aisle Width (Pallet 1000 x 1000mm, Clearance 200mm)	Ast	mm	4040	4040		
3.15	Right Angle Stacking Aisle Width (Pallet 1200 x 1200mm, Clearance 200mm)	Ast	mm	4240	4240		
3.16	Lateral Fork Adjustment Max./Min.	W5	mm	1038/200	1038/240		
	Performance						
4.01	Traveling Speed (Loaded/Unloaded)		km/h	12/14	12/14		
	Lifting Speed (Loaded/Unloaded)		mm/s	320/450	320/450		
	Lowering Speed		mm/s	<600	<600		
	Gradeability (loaded)		%	12	12		
	Weight						
E 04	Total Weight		V.	4344	4270		
5.01			Kg	4214	4270		
	Lithium Battery						
	Lithium Battery Voltage / capacity		V/Ah	80/202	80/230		
6.02	Lithium Battery weight (with battery box)		Kg	715	750		
	Motor and controller						
7.01	01 Driving motor power-60 minutes		Kw	11			
7.02	Lifting motor power (S3 15%)		Kw	12	2		
7.03	Driving motor control mode			A	C		
7.04	4 Lifting motor control mode AC						
7.05	Service brake / parking brake Hydraulic / Mechanical				Mechanical		
7.06	Hydraulic system working pressure		Mpa	17.5			





