

2005	Dec	Zhejiang Maximal Forklift Co., Ltd was officially established.
2006	Oct	M series forklifts displayed at the 100th Canton fair.
2007	Nov	Maximal phase I project of the new factory finished.
2008	Jan	Structure of electric forklift was further optimized.
	Nov	Maximal was appointed by the General Logistics Department of the People's Liberation Army(PLA) to be supplier for Military Equipment.
2009	Mar	4.0T&5.0T and 8.0-10.0T diesel forklift were launched to enrich M Series.
	May	Maximal started to prepare the R&D of 16.0-18.0T diesel forklift.
2010	Nov	The first 4.5T electric forklift and 25.0T heavy duty forklift were displayed on Shanghai CeMAT.
	Dec	Maximal and Military Transportation University reached
2012		Maximal was honored as "state-level high-tech enterprise".
2013	May	Maximal 2WD 2.5/3.5T Rough Terrain forklift was launched to the market.
	July	Maximal Empty Container Handler was officially developed.
2014	Jun	Maximal electric stackers & pallet trucks were put into market.
	Aug	Maximal 2WD Rough Terrain forklift were extended to 4.0/5.0T.
	Dec	Maximal phase II project was finished.
2015	May	Maximal 3.5T 4WD Rough Terrain forklift was successfully developed. First Reach Stacker successfully was sold in domestic market.
2016	July	Maximal won the Chinese well-known trademark.
	Oct	1.8-3.5T C. 4WD Hydraulic rough terrain forklift was successfully launched.
2018	July	3.5-4.5T Sider-loader forklift was lanuched; Electric forklift with lithium battery started to be developed; 1.6-2.5T A series Reach truck was lanuched.
	June	Hyster-Yale and Maximal officially completed its acquisition, Maximal began a new start.



LGS maximal

Autoryzowany dystrybutor wózków MAXIMAL w Polsce

O marce MAXIMAL

Maximal powstał w 2006 roku w prowincji Zhejiang jako firma specjalizująca się w projektowaniu, inżynierii i produkcji wózków widłowych.

Przez lata rozwijając technologię produkcji oraz nowoczesne linie montażowe, firma Maximal zyskała uznanie i zaufanie wielu odbiorców za wysoką jakość wykonania, zachowanie wysokich standardów bezpieczeństwa oraz niskie koszty eksploatacji.

W 2018 r. firma Zhejiang Maximal Forklift oficjalnie stała się częścią amerykańskiej grupy Hyster-Yale, stając się Hyster-Yale Maximal Forklift.

Obecnie firma jest właścicielem zaawansowanego centrum obróbki części, zrobotyzowanego sprzętu spawalniczego, automatycznych linii przenośników, linii montażowych oraz linii do testowania wydajności produkowanych wózków widłowych oraz części do nich.

Misją firmy jest dążenie do zrównoważonego rozwoju w zakresie jakości produktów i obsługi posprzedażowej oraz dostarczania rozwiązań o najwyższym stopniu stosunku wydajności do ceny.

Wózki Maximal eksportowane są do ponad 100 krajów, a zaprojektowana fabrycznie zdolność produkcyjna wynosi 30 000 sztuk rocznie.

MAXIMAL FAMILY *



We work for maximal

www.lgsmaximal.pl

* nie wszystkie modele wózków widłowych dostępne są w Polsce

Maximal Company Introduction



Established in Feb. 2006, Maximal Forklift (zhejiang) Co., Ltd, is located in Lushan Industry Area with convenient transportation. Maximal specializes in material handling equipment designing and manufacturing.

Maximal Company total floor area is 133,334 m², investment RMB420 million, factory designed production capacity is 30000 units per year.

Currently Maximal employs 500 staffs, with more than 230 professional and technical personnel, more than 70 Technical R&D personnel. Maximal gained 7 national invention patents, more than 70 utility model and appearance patents.

Maximal owns advanced parts processing center, robot welding equipments, parts automatic hoist conveyor lines, coating lines, assembly lines, forklifts performance test lines, parts test-bed and ERP information management system.

Maximal current product range covers 4 series, including 1.5-compact12T industrial forklift, 1.8-5.0T rough terrain forklift, 13.5-32.0T heavy duty forklift & Port machinery and warehouse equipment.

Maximal forklifts received strong public recognition for their modern and striking appearance, high production quality, safety standard and low cost of operation.

At present, Maximal products sales have covered all provinces in domestic market, exported to over 100 countries and areas. Maximal takes "technology innovation, promoting products structure, improving product quality and service" as the belief, takes internationalization, professionalization and green environmental protection as mission, to build Maximal into the most respectable forklift brand.

Current products consist of:

M series:

- 1.5-32T/3000-64,000LB capacity diesel forklifts.
- 1.5-7T/3000-14,000LB capacity gasoline/LPG forklifts.
- 4-5T/8000-10,000LB capacity 4-wheel electric forklifts.
- 1.6-2T/3200-4000LB capacity 3-wheel electric forklifts.
- 0.7-1.5T/1400-3000LB capacity VNA truck.
- 1.6T/3200LB capacity Rear drive 3-wheel electric forklifts.
- 2.5T/4000-5000LB capacity dual-drive 4-wheel electric forklifts.
- 2.5T/4000-5000LB capacity cushion tyre forklifts.
- 1.3-3T/2600-6000LB capacity Omni-Directional electric forklifts.

A series:

- 2.5-3.5T/4000-7000LB capacity diesel and gasoline/LPG forklifts.

- 1.5-3.5T/3000-7000LB capacity 4-wheel electric forklifts.

- 1.6-2.5T/3200-5000LB capacity electric reach truck.

Rough Terrain:

- 1.8-3.5T/3600-7000LB capacity compact 4WD rough terrain forklifts.
- 2.5-3.5T/5000-7000LB capacity 4WD rough terrain forklifts.
- 1.8-5.0T/3600-10,000LB capacity 2WD rough terrain forklifts.

Port Machinery:

- 9T/18,000LB capacity empty container handler.
- 45T/90,000LB capacity reach stacker.

Side Loader Forklift:

- 3.5T-4.5T/7000-9900LB capacity side loader forklifts.

A series introduction

Maximal's New "A" Series Forklift is engineering for the driver. Maximal engineers have focused on improving the comfort and safety for new A series forklifts, with lower noise levels, less vibration, more safety, and every small detail carefully designed prepared for the driver.

Classification of After-sales Service

Classification of After-sales Service classifies customer claims into 3 classes, Warranty 1(W1), Warranty 2(W2), Warranty 3(W3). Different claim class has different after-sales procedures which aims to increase service quality.

① Comfort

Maximal special display with 3.5"LCD
Wider foot room & Suspension foot brake.
Dual suspension system
New hand parking brake device with button greatly reduces fatigue in operation.
Small diameter steering wheel with new adjustor

② Safety & Stability

Wide view mast
High strength safe guard/cabin
Muffler & Engine protective system
Lower centre of gravity

③ Easily maintenance

Bigger checking & repair space
Compact wire distribution
New type oil tank cap

④ Reliability & Exchangeability

Triplex plate overhead guard
Exchangeable components



Classification of After-sales Service



24-hour fast reply on trucks and parts claims

⑤ Energy saving & Environmental protection

New noise isolation material
Powerful steering system with lower fuel consumption
Environmentally-aware design



MITSUBISHI
 Type: WV3
 Model: S4S (EuIII/EPAIII)
 Rated output: 35.3kw/2250rpm
 Rated torque: 177N·m/1700rpm
 No. of cylinder: 4
 Bore × Stroke: 94 × 120mm
 Displacement: 3.331L

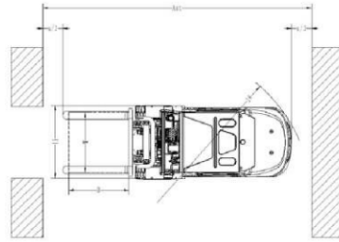
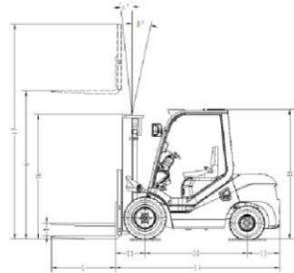
YANMAR
 Type: WE3
 Model: 4TNE98(EuIII/EPAIII)
 Rated output: 42.1kw/2300rpm
 Rated torque: 186-206N·m/1700rpm
 No. of cylinder: 4
 Bore × Stroke: 98 × 110mm
 Displacement: 3.318L

KUBOTA
 Type: W(9)3
 Model: v2403(EuV+Tier4)
 Rated output: 43.2kw/2600 rpm
 Rated torque: 198 N · m / 1500 rpm
 No. of cylinder: 4
 Bore × Stroke: 87 × 102.4mm
 Displacement: 2.434 L

PSI
 Type: W(1)13
 Model: PSI2.4L(EuV+Tier4)
 Rated output: GAS48/2700 kw/rpm
 LPG 46/2700 kw/rpm
 Rated torque: 175/1500 Nm/rpm
 No. of cylinder: 4
 Bore × Stroke: 86.5 × 100mm
 Displacement: 2.35L

GCT
 Type: WA3
 Model: K25
 Rated output: 37.4kw/2300rpm
 Rated torque: 171.2N·m/1600rpm
 No. of cylinder: 4
 Bore × Stroke: 89 × 100mm
 Displacement: 2.488L

GCT
 Type: WH3
 Model: GK25(EuV+Tier4)
 Rated output: 43.4kw/2700rpm
 Rated torque: 188N · m/1600rpm
 No. of cylinder: 4
 Bore × Stroke: 89 × 100mm
 Displacement: 2.488L



A SERIES 3-3.5t mast:

Type	Model	Max. fork height	Overall height						Free lift				Front Overhang		Tilt range		Capacity			
			Lowered		Extended				Without backrest		with backrest		3t	3.5t	FWD	BWD	load capacity at 500mm			
			3t	3.5t	Without backrest		With backrest		3t	3.5t	Single tyre						Double tyre			
			mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Deg	Deg	3t	3.5t	3t	3.5t
2-stage mast	M200	2000	1575	1650	2640	2700	3100	3100	165	170	165	170	485	505	6	12	3000	3500	—	—
	M250	2500	1825	1900	3140	3200	3600	3600	165	170	165	170	485	505	6	12	3000	3500	—	—
	M300	3000	2075	2150	3640	3700	4100	4100	165	170	165	170	485	505	6	12	3000	3500	—	—
	M330	3300	2225	2300	3940	4000	4400	4400	165	170	165	170	485	505	6	12	3000	3500	—	—
	M350	3500	2325	2400	4140	4200	4600	4600	165	170	165	170	485	505	6	12	3000	3500	—	—
	M370	3700	2425	2500	4340	4400	4800	4800	165	170	165	170	485	505	6	6	3000	3500	—	—
	M400	4000	2625	2700	4640	4700	5100	5100	165	170	165	170	485	505	6	6	3000	3300	—	3500
	M425	4250	2750	2825	4890	4950	5350	5350	165	170	165	170	485	505	6	6	2850	3200	3000	3500
	M450	4500	2875	2950	5140	5200	5600	5600	165	170	165	170	485	505	6	6	2600	2900	2800	3100
	M500	5000	3125	3200	5640	5700	6100	6100	165	170	165	170	485	505	6	6	2100	2400	2400	2750
Full free 2-stage mast	M550	5500	3425	3500	6140	6200	6600	6600	165	170	165	170	485	505	3	6	1700	1800	2200	2400
	M600	6000	3675	3750	6640	6700	7100	7100	165	170	165	170	485	505	3	6	1300	1400	2000	2200
	FM250	2500	1825	1900	3150	3180	3600	3600	1175	1220	725	800	495	515	6	12	3000	3500	—	—
	FM300	3000	2075	2150	3650	3680	4100	4100	1425	1470	975	1050	495	515	6	12	3000	3500	—	—
	FM330	3300	2225	2300	3950	3980	4400	4400	1575	1620	1125	1200	495	515	6	12	3000	3500	—	—
	FM350	3500	2325	2400	4150	4180	4600	4600	1675	1720	1225	1300	495	515	6	6	3000	3500	—	—
	FM370	3700	2425	2500	4350	4380	4800	4800	1775	1820	1325	1400	495	515	6	6	3000	3500	—	—
	FM400	4000	2625	2700	4650	4680	5100	5100	1975	2020	1525	1600	495	515	6	6	3000	3300	—	3500
	TFM435	4350	2075	2150	4950	4990	5450	5450	1475	1510	975	1050	505	520	6	6	2800	3100	2900	3350
	TFM450	4500	2125	2200	5100	5140	5600	5600	1525	1560	1025	1100	505	520	6	6	2500	2800	2700	3000
Full free 3-stage mast	TFM480	4800	2225	2300	5400	5440	5900	5900	1625	1660	1125	1200	505	520	6	6	2250	2500	2450	2750
	TFM500	5000	2325	2400	5600	5640	6100	6100	1725	1760	1225	1300	505	520	6	6	2100	2300	2300	2600
	TFM540	5400	2450	2525	6000	6040	6500	6500	1850	1885	1350	1425	505	520	3	6	1650	1800	2100	2300
	TFM600	6000	2675	2750	6600	6640	7100	7100	2075	2110	1575	1650	505	520	3	6	1200	1300	1900	2100
	TFM650	6500	2890	2965	7100	7100	7600	7600	2260	2290	1790	2865	505	520	3	6	700	800	1300	1500

A SERIES 2.5t mast:

Type	Model	Max. fork height	Overall height			Free lift		Front Overhang	Tilt range		Capacity	
			Lowered	Extended		Without backrest	with backrest		FWD	BWD	load capacity at 500mm	
				2.5t	2.5t			2.5t			2.5t	2.5t
			mm	mm	mm	mm	mm	mm	Deg	Deg		
2-stage mast	M330	3300	2160	3875	4290	160	160	465	6	12	2500	—
	M350	3500	2260	4075	4490	160	160	465	6	12	2500	—
	M370	3700	2360	4275	4690	160	160	465	6	6	2500	—
	M400	4000	2560	4575	4990	160	160	465	6	6	2500	—
	M450	4500	2810	5075	5490	160	160	465	6	6	2100	2400
	M500	5000	3060	5575	5990	160	160	465	6	6	1600	1900
	M550	5500	3360	6075	6490	160	160	465	3	6	1200	1700
	M600	6000	3610	6575	6990	160	160	465	3	6	900	1400
Full free 2-stage mast	FM300	3000	2010	3590	3990	1420	1020	480	6	12	2500	—
	FM330	3300	2160	3890	4290	1570	1170	480	6	12	2500	—
	FM350	3500	2260	4090	4490	1670	1270	480	6	6	2500	—
Full free 3-stage mast	TFM435	4350	2010	4867	5340	1390	1020	485	6	6	2200	2400
	TFM450	4500	2060	5017	5490	1440	1070	485	6	6	2000	2300
	TFM480	4800	2160	5317	5790	1540	1170	485	6	6	1700	2000
	TFM500	5000	2260	5517	5990	1640	1270	485	6	6	1500	1800
	TFM540	5400	2385	5917	6390	1765	1395	485	3	6	1200	1600
	TFM600	6000	2610	6517	6990	1990	1620	485	3	6	800	1300



A SERIES 2.5-3.5t diesel forklift

General				FDTA25-A2WE3	FDTA30-A2WE3	FDTA35-A2WE3
1	Model					
2	Optional Type			A2WV3/A2W(9)3		
3	Power Type			Diesel		
4	Rated Capacity	kg		2500	3000	3500
5	Load Centre	mm		500	500	500
6	Lift Height	mm		3000	3000	3000
7	Mast tilt angle	F/R	Deg	6/12	6/12	6/12
8	Fork	L×W×T	mm	1070×122×40	1070×125×45	1070×130×50
9		Regulating range	mm	250-1000	250-1060	260-1060
10	Front Overhang			mm	475	490
11	Rear Overhang			mm	544	543
12	Min. ground clearance (Bottom of mast)	Unladen	mm	130	155	155
13		Laden	mm	120	145	145
14	Min. ground clearance (Bottom of frame)	Unladen	mm	125	145	145
15		Laden	mm	115	130	130
16	Overall dimensions	Overall length (without forks)		mm	2620	2704
17		Overall width		mm	1150	1210
18		Overall height	Overhead guard height	mm	2180	2205
19			Mast	mm	2010	2075
20			Mast extended height	mm	3990	4100
21	Min. turning radius			mm	2230	2450
22	Wheelbase			mm	1600	1700
23	Traction pin height from the ground			mm	250	480
24	Lowered seat to overall guard inside height			mm	1100	1100
25	Tyre pressure	Front	MPa	0.86	0.97	0.97
26		Rear	MPa	0.86	0.79	0.79
27	Tread	Front	mm	970	1000	1000
28		Rear	mm	980	980	980
29	Tire center height from the ground	Unladen	Front	mm	320	345
30			Rear	mm	250	260
31		Laden	Front	mm	310	330
32			Rear	mm	265	280
33	Speed	Travel (Unladen/Laden)		km/h	18/17.5	19/18
34		Lifting(Unladen/Laden)		mm/sec	640/610	550/520
35		Lowering(Unladen/Laden)		mm/sec	380/420	400/380
36	Max.Drawbar pull (Unladen/Laden)			KN	15/17	15/17
37	Max.Gradeability (Unladen/Laden)			%	20	20
38	Ramp parking brake			%	15	15
39	Braking distance			m	≤6	≤6
39	System pressure			MPa	20	20
40	Self weight			kg	3590	4300
41	Weight Distribution	Laden	Front	kg	5320	6495
42			Rear	kg	770	805
43		Unladen	Front	kg	1630	1800
44			Rear	kg	1960	2500

A SERIES 2.5-3.5t Gasoline/LPG forklift

General				FGLTA25-A2WA3	FGLTA30-A2WA3	FGLTA35-A2WA3
1	Model					
2	Optional Type			A2W(1)3/WH3		
3	Power Type			Gasoline/LPG		
4	Rated Capacity	kg		2500	3000	3500
5	Load Centre	mm		500	500	500
6	Lift Height	mm		3000	3000	3000
7	Mast Tilt Angle	F/R	Deg	6/12	6/12	6/12
8	Fork	L×W×T	mm	1070×122×40	1070×125×45	1070×130×50
9		Regulating range	mm	250-1000	250-1060	260-1060
10	Front Overhang			mm	475	490
11	Rear Overhang			mm	544	543
12	Min. ground clearance (Bottom of mast)	Unladen	mm	130	155	155
13		Laden	mm	120	145	145
14	Min. ground clearance (Bottom of frame)	Unladen	mm	125	145	145
15		Laden	mm	115	130	130
16	Overall dimensions	Overall length (without forks)		mm	2620	2704
17		Overall width		mm	1150	1210
18		Overall height	Overhead guard height	mm	2180	2205
19			Mast	mm	2010	2075
20			Mast extended height	mm	3990	4100
21	Min. turning radius			mm	2230	2450
22	Wheelbase			mm	1600	1700
23	Traction pin height from the ground			mm	250	480
24	Lowered seat to overall guard inside height			mm	1100	1100
25	Tyre pressure	Front	MPa	0.86	0.97	0.97
26		Rear	MPa	0.86	0.79	0.79
27	Tread	Front	mm	970	1000	1000
28		Rear	mm	980	980	980
29	Tire center height from the ground	Unladen	Front	mm	320	345
30			Rear	mm	250	260
31		Laden	Front	mm	310	330
32			Rear	mm	265	280
33	Speed	Travel (Unladen/Laden)		km/h	18/17.5	19/18
34		Lifting(Unladen/Laden)		mm/sec	550/530	450/425
35		Lowering(Unladen/Laden)		mm/sec	380/420	400/380
36	Max.Drawbar pull (Unladen/Laden)			KN	15/17	15/17
37	Max.Gradeability (Unladen/Laden)			%	20	18
38	Ramp parking brake			%	15	15
38	Braking distance			m	≤6	≤6
39	System pressure			MPa	20	20
40	Self weight			kg	3590	4300
41	Weight Distribution	Laden	Front	kg	5320	6495
42			Rear	kg	770	805
43		Unladen	Front	kg	1630	1800
44			Rear	kg	1960	2500

A Series 2.5t - 3.5t Internal Combustion Forklift

A series 2.5-3.5t IC Forklift



Adres: ul. Towarowa 18, 62-052 Komorniki k. Poznania

Tel.: (+48) 616 646 900

Email: info@lgsmaximal.pl

