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Any doubt, please contact us.
Website www.maxspecialtruck.com

Maximal Forklift (Zhejiang) Co., ltd.

Address No.1, Jinxin Road, Lushan Industrial area, Fuyang, Zhejiang China

Tel 0086 571 **28001570 Fax** 0086 571 28001569

Email info@maxforklift.com For service service@maxforklift.com For spare parts parts@maxforklift.com



PERFORMANCE ADVANTAGES

Scientific operation.

Adopt Parker electric control system, with artificial intelligence display, fault diagnose system and easily maintenance.

High efficiency and reliable.

CAN BUS system, with immediate response and large data information. Also this CAN-BUS system delivers full diagnosis capacities, simplifying the servicing of the truck with anti-interference.

High safety.

Equipped with Rear camera surveillance system and high-capacity fire extinguisher, much more safe and high efficiency.



Stable and easy maintenance.

Adopt complete Parker hydraulic system, international standard hydraulic parts, impact resistant, low noise, stable performance and easy maintenance.





Comfortable driving.

Equipped with tilting cab and hood, to ensure access to major components for inspection and service. Also this makes the wide and clear view with little noisy inside.

SAFETY DEVICE

3

6

Anti-rollover protection device.

Datas from boom sensors will transfer through CAN bus system for confirming whether in safety work condition. It will buzz in dangerous situation and warning to operator stop running. Boom will only shrink and can't extend.

2 Engine starting protection device.

When engine start, IQAN system will receive datas from engine controller and cut signal to start motor to prevent start again.

Travelling protection device

Travelling protection: Close high speed gear to make high speed failure temporary, when twist locks full closed, in order to travelling with load in safety low speed.

4 Twistlock activation protection /Spreader protection.

Hydraulically activated and mechanical interlocking against faulty locking and unlocking.

Twistlocks perform interlock only when all twist locks screwing the container corner fitting and activate landed pin.

Boom only can shrink instead of extend when twist lock not full open nor full closed.

5 Spreader anti-swing device.

The anti-swing oil cylinder will activate when spreader swings and making damping through cross overflow valve to stop spreader swinging and make spreader stable even in harsh condition.

Hydraulic lock device.

There is hydraulic lock on the bottom of pitch cylinder to close oil way and stop boom action to ensure safety work, when high-pressure rubber hose is suddenly cracked.









MAXIMAL REACH STACKER WORKING SPOT MAP











Jiangxi Ruichang 2



Ningbo Zhenhai Port area 1





Engine



Model: VOLVO TAD1171VE Rated output: 265kw/2100r/min No. Of cylinder: 6-inline Rated torque: 1785Nm/1260rpm Emission standard: Euro IV/Tire4 Fuel consumption rate: 210g/kw-h



Model: VOLVO TAD1151VE Rated output: 265kw/2100r/min No. Of cylinder: 6-inline Rated torque: 1785Nm/2100rpm Emission standard: Euro III Fuel consumption rate: 210g/kw-h



Model: CUMMINS QSM11-335 Rated output: 250kw/2100r/min No. Of cylinder: 6-inline Rated torque: 1708Nm/1400rpm Emission standard: Euro III Fuel consumption rate: 210g/kw-h

Transmission



DANA 14.7HR36432 transmission Hydraulic torque converter + Gear box Gear shifting front/rear: 4/4 Forward & reverse gear: AMT, CVT

Axle

German KESSLER drive Axle D102 PL341, equipped with several sealed, wet disc brakes and central pliers disc brake, which is maintenance free.



Manufacture License of Special Equipment awarded by People's Republic of China.



SPECIFICATION

						CRS4532-MWU3 (CUMMINS QSM1 CRS4532-MWY3 (VOLVO TAD1151
	1	Stacked Levels	Row 1-2-3	Type of Container	Unit	Lifting Capacity
	2	4x	First row	9'6"	ton-m	45-2.0
	3	5x			ton-m	43-2.0
	4	6x		8'6"	ton-m	-
	5	3x	Second row	010#	ton-m	32-3.85
	6	4x	occond row	9'6"	ton-m	32-3.85
	7	2x	Third row	9'6"	ton-m	15-6.35
	8	3x	Tilliatow	96	ton-m	15-6.35
	9	Max. Lifting Height		m	15.2	
	10		Lifting Speed(Unladen/Laden)		mm/sec	420/250
	11	Speed	Lowering Speed(Unladen/Laden)		mm/sec	360/360
	12		Forward travel speed(Unladen/Laden)		km/h	25/21
	13		Backward travel speed(Unladen/Laden)		km/h	25/21
	14	4 Tractio		den)	kN	300-2km/h
	15	Outside turning radius		mm	8000	
	16	Self weig		nladen)	ton	72
	17		Laden	Front axle	ton	103
	18	- Weight Distribution	Laden	Rear axle	ton	14
	19		Unladen	Front axle	ton	37
	20			Rear axle	ton	35
1	21	E	For	ward stability. 40T	First row	1.875
	22	Front stability	Forward stability. 25T		Second row	1.806
	23			Front wheel		18.00x25/PR40
	24		Rear wheel		in	18.00x25/PR40
	25		Wheelbase		mm	6000
	26	Tyre	Length		mm	1675
	27		Front wheel track		mm	3030
	28	F		Rear wheel track	mm	2760
	29	Load sense system		oad sense system		New second generation system
	30	Hydraulic system	Variable displacement piston pump (new)			New second generation system
	31	riyuraulic system	Cooling/filter system			With/with
	32		High flow main valve (new)			M402
	33	Cylinder volume		Hydraulic oil		700
	34	Cylinder volume		Diesel		600
	35		Type/voltage		V	CanBus/24V
	36		Overload system		stand	Electronic control
	37	Electric system	Color/graphics display			6.5" color display
	38		Electronic/ proportion(tonnage/percentage)			With/with
	39			System integrity		comprehensive
	40		Type (new)			Best in China
	41			oling/heating <mark>(new)</mark>		Electronic control
	42			Size		big
	43	Cab	Step/handrail			With/two sides
	44		Front step/handrail			With/fender
	45		Cab forward shift			Yes
	46	Travel with do		vel with door open		Yes
	47	Boom angle	Min./Max.		deg	0/60
	48	Boom angle	Basic design			4 sides box type
Г	49	Chassis	sis Basic design			4 sides box type
L			Front, Top, Side, Back			

