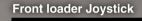


Kubota is commited to improving the ease and efficiency of front loader operations. Kubota's LM2605 advanced loader systems features;

- Kubota Z-Bar linkage mechanical self-leveling
- Single-lever hydraulic valve quick coupler
 Quick attachment and detachment
 Kubota shockless ride(KSR)

Front Loader Specifications

- Third Function Valve
- Euro Quick Coupler





Mechanical controlElectrical control(Standard and Deluxe grade)(Premium and Premium KVT grade)

Model		LN	M2605				
Leveling system		Kubota Z-bar linkage, mechanical self-leveling (MSL)					
Attachment		96in. Bucket					
Compatibility		M7 Standard / Deluxe grade	M7 Premium / Premium KVT grade				
Control type		Mechanical lever	Electrial joy stick				
Max. lifting height at bucket pivot pin	mm	4	4250				
Max. lifting height at bucket under level	mm	;	3972				
Clearance with bucket dumped	mm	:	3321				
Max. dumping angle	degree		59				
Max. roll-back angle	degree		42				
Digging depth	mm		100				
Lifting capacity at bucket pivot pin, max. height	kg	2620					
Lifting capacity at 800mm forward, max. height	kg	2615					
Breakout force at bucket pivot pin	Ν	40342					
Breakout force at 800mm forward	Ν	35444					
Bucket roll-back force at max. height	Ν	26566					
Bucket roll-back force at 59in.(1.5M) height	Ν	49004					
Bucket roll-back force at ground level	Ν	4	8151				
Raising time	sec.	6.4	5.4				
Lowering time	sec.	8.1	8.1				
Bucket dumping time	sec.	5.1	5.1				
Bucket rollback time	sec.	4.6	4.6				
Standard equipment		Third function valve, Single-lever hydraulic quick coupler,Accumulator (KSR: Kubota Shockless Ride)					

Specifications

Model		M7132	M7152	M7172					
Engine			KUBOTA V6108-CR-TIER4						
Туре		Direct Injection, with Intercooler turbocharger, water-cooled 4 cycle diesel engine							
No. of cylinders		4 cylinders							
Total displacement	CC	6124							
Bore × stroke	mm	118 × 140							
Rated speed	rpm	2100							
Max. power @ 1900 engine rpm (97/68EC)	HP	128	148	168					
Boost power	HP	+20	+5						
РТО									
Rated PTO horsepower* @ 2000 engine rpm (OECD Code 2)	HP	100	120	140					
Alternator / Battery			200 Amp/174 Ah (20 hr) / 1400A						
Fuel tank capacity	l	330							
DEF tank capacity	l	38							

Grade variety		Standard	Deluxe	Premium	Premium KVT				
Transmission									
Туре			CVT						
Main gear shift			CVT						
Range gear shift			CVT						
No. of speeds		F30 /	R15 (F54 / R27 w/ optional	creep)	CVT				
Max. travelling speed	km/h								
Shuttle shift			Electro-hydraulic shuttle						
Main clutch			Hydraulic multi-plate wet disc						
Hydraulics									
System		Pressure Compensated, Fixed Displacement	ensing						
Pump capacity	ℓ/min	80							
3-point hitch		Telescopic lower link, Category 3 / 3N							
Control system		Electronic draft control / Lower link sensing							
Lifting capacity at 24in. behind (OECD)	kg	5350							
No. of rear remote valves		Maximum 4 valves Maximum 5 valves (mechanical valve) (Electronic valve)							
РТО									
Rear PTO speeds			540 / 540E /	1000 / 1000E					
Front PTO speeds		1000							
Rear axle type		Flange	ed axle		110" bar axle				
Standard tyre size									
Front			540 /	65R28					
Rear		650 / 65R38							
Dimensions and weight									
Overall length	mm		4770						
Overall height	mm		3030						
Overall width	mm	25	2794						
Wheelbase	mm	2720							
Shipping weight	kg		6848						

* PTO horsepower will vary based on tractor configuration.

Kubota

Kubota Australia Pty Ltd 25-29 Permas Way, Truganina VIC, 3029 Australia

Freecall: 1800-334-653 Email: sales@kubota.com.au

Email: sales@kubota.com.au Web Site: http://www.kubota.co.nz

Freecall: 0800-582-682

Web Site: http://www.kubota.com.au

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For Earth, For Life Kubota



KUBOTA DIESEL TRACTOR M7-2 Series M7132/M7152/M7172

The M7 Series is built with today's professional producers in mind with features to increase efficiency and productivity.



Cat.No.5491-01-ANZ Printed in Japan.D.REX.'19-JUL.



The M7 Series Tractors are available in three new models with specifications to fit your operation making the M7-2 Series a better choice.

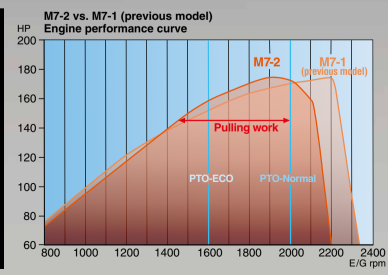
MODEL CONFIGURATION			NEW									
Grade	Standard		Deluxe			Premium			Premium KVT			
Model	M7132	M7152	M7172	M7132	M7152	M7172	M7132	M7152	M7172	M7132	M7152	M7172
Max. power @ 1900 engine rpm (97/68EC)	128	148	168	128	148	168	128	148	168	128	148	168
Rated PTO horsepower*(HP) @ 2000 engine rpm (OECD Code 2)	100	120	140	100	120	140	100	120	140	100	120	140
Transmission	Semi-Powershift (F30 / R15) CVT											
Hydraulics	Pressure Compensated, Fixed Displacament				Close	sed Center, Load Sensing						
Aux. valves	Mechanical					Electronic						
Rear axle type	Flanged axle				110" bar axle							
* DTO become will your becad an configuration							e					

Kubota has taken the simplicity of operation of our standard grade with select specifications from our premium grade and designed the all new M7-2 Deluxe. Now producers can have a tractor which is easy to operate with less electronics and has features such as a Closed Center Load Sensing(CCLS) hydraulic system with 29 GPM flow to accomplish the most demanding jobs.

Improved engine performance

Kubota has lowered the rated engine speed from 2200 rpm to 2100 rpm and lowered the maximum output speed from 2200 rpm to 1900 rpm. The result is improved performance and output in the engine speed range actually used for PTO and towing work. The lower engine speed also results in better fuel economy and reduced engine noise.





Comfort

Kubota knows how important comfort is when working long days in the field. Operators of the M7-2 series will enjoy a spacious four post suspended cab with virtually unobstructed views. To further increase operator comfort, decibel levels have been reduced and our new deluxe seat with more cushioning and armrest have a wider range of adjustments and has been redesigned with your comfort in mind.

A/C Performance

The M7-2 Series' new pressuris ed cab features a high-performance heating, ventilation and air conditioning system (HVAC) with 25% greater air flow that will quickly heat or cool the cabin and maintain desired temperature.

KUBOTA

Hydraulic flow control adjustment

You no longer need to leave the cab to adjust the hydraulic flow rate. The flow rate adjustment dial is now conveniently located within easy reach from inside the cab, saving you time—and improving productivity-when setting up the tractor for various types of work.





K-Monitors

With the introduction of new 7" LCD monitors, now you can choose betwee a 7" or 12" K monitors to fit your needs

New 7inch monitor features;

Soft Button Navigation
Touch Screen Programming
ISO-BUS connector-compatible

New transmission

30 speed Semi-Powershift

A new semi-powershift transmission provides an even greater range of forward gears—30 in total—letting you find the right gear for each job for maximum productivity. The number of main gears has been increased from 4 to 6 within working ranges of transmission. An the engine load, Advances to the appropriate range gear, and adjusts the engine output accordingly, resulting in improved acceleration performance under light loads.



New 7" touch screen LCD monitor* (*Premium and Premium KVT grade



Large touch screen 12" LCD monitor *

KVT Transmission

Kubota's KVT transmission is widely praised for its performance and efficiency. The new KVT transmission takes performance and efficiency to the next level, offering even better shuttle response to let you quickly find the ideal speed for the job at hand, including

