M7 Series

Specifications

M7-131 - M7-151 - M7-171



Model		M7-131	M7-151	M7-171	
Engine		KUBOTA V6108-CR-TIER4			
Туре		Direct Injection, with Intercooler turbocharger, water-cooled 4 cycle diesel engine			
No. of cylinders		4 cylinders			
Total displacement	cu. in. (cc)	374 (6124)			
Bore x stroke	in. (mm)	4.65 × 5.51 (118 × 140)			
Rated speed	rpm	2200			
Rated power @2200 engine rpm (97/68EC) HP		128	148	168	
Boost power	HP	+20	+20	+5	
Altermator / Battery		150	Amp/174 Ah (20 hr) / 1400A (200 Amp option	n)	
Fuel tank capacity	gal. (ℓ)	87 (300)			
DEF tank capacity	gal. (ℓ)	10 (38)			

Grade variety		Standard	Premium	Premium KVT	
Transmission					
Туре		Powershift		CVT	
Main gear shift		4-speed Powershift		CVT	
Range gear shift		6-speed synchronized Powershift (GST)		CVT	
No. of speeds		F24 / R24 (F40 / R40 w/ optional creep)		CVT	
Max. traveling speed	mph (km/h)	25 (40)	.2 (50) option		
Shuttle shift		Electro-hydraulic shuttle			
Main clutch		Hydraulic multi-plate wet disc			
Hydraulics					
System	System		Closed cente	Closed center, load sensing	
Pump capacity	gpm (I./min)	21 (80) 29 (110)		(110)	
3-point hitch		Telescopic lower link, Category III			
Control system		Electronic draft control / Lower link sensing			
Lifting capacity at lift end	lbs. (kg)	14770 (6700)			
Lifting capacity at 24in. behind (OECD)	lbs. (kg)	TBD			
No. of rear remote valves		Maximum 4 valves Maximum 5 valves (mechanical valve) (Electronic valve)			
РТО					
Rated PTO horsepower* @2000 engine rpm (SAE) HP		100 HP / 120 HP / 140 HP (measured with standard configuration)			
Rear PTO speeds		540 / 540E / 1000 / 1000E			
Front PTO seeds (option)		1000			
Rear axle type		Flanged axle only	Flanged, 110" b	oar axle available	
Standard tire size					
Front		14.9R28			
Rear		18.4R38			
Dimensions and weight	in. (mm)				
Overall length	in. (mm)	188 (4770)			
Overall height	in. (mm)	119 (3030)			
Overall width	in. (mm)	98 (2500) w/ flanged axle			
Wheelbase	lbs. (kg)	107 (2720)			
Shipping weight		13889 (6300)			

^{*} PTO horsepower will vary based on tractor configuration.

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only.

Please contact your local Kubota dealer for warranty information. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. For complete operational information, the operator's manual should be consulted.

M7 Series

Specifications

M7-131 - M7-151 - M7-171



Front Loader Specifications

Model		LM2605		
Leveling system		Kubota Z-bar linkage, mechanical self-leveling (MSL)		
Attachment		96in. Bucket		
Compatibility		for M7 Standard models (Open center hydraulics)	for M7 Premium models (Closed center hydraulics)	
Control type		Mechanical lever	Electrial joy stick	
Max. lifting height at bucket pivot pin in. (mm)		167 (4250)		
Max. lifting height at bucket under level in. (mm)		156 (3972)		
Clearance with bucket dumped in. (mm)		131 (3321)		
Max. dumping angle	degree	59		
Max. roll-back angle degree		42		
Digging depth in. (mm)		3.9 (100)		
Lifting capacity at bucket pivot pin, max. height lbs (kg)		5776 (2620)		
Lifting capacity at 800mm forward, max. height lbs (kg)		5765 (2615)		
Breakout force at bucket pivot pin lbs (N)		9069 (40342)		
Breakout force at 800mm forward lbs (N)		7968 (35444)		
Bucket roll-back force at max. height lbs (N)		5972 (26566)		
Bucket roll-back force at 59in.(1.5M) height	lbs (N)	11017 (49004)		
Bucket roll-back force at ground level	lbs (N)	10825 (48151)		
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)		

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only.

Please contact your local Kubota dealer for warranty information. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. For complete operational information, the operator's manual should be consulted.