SPECIFICATIONS

MODEL			M5660			M6060		M7060		
			2WD	4WD	2WD 4WD		2WD	4	WD	
ROPS / CAB			SUH	SUHD	HFC	HD / HDC	HFC	HD / HDC	HD12 / HDC12	
ENGINE			V2403-	-CR-TE4			V3307-CF	R-TE4		
Type (Make: Kubota)			4 Cylinder In-line, Common Rail System, Direct Inject.							
No. of Cylinders / Aspiration	4 / Turbocharged									
Engine Net Power*	ngine Net Power* HP (kW)			56 (41.8)		63.5 (47.4) 71 (53.0)				
PTO Power HP (kW)			50 (37.3)			56 (41.7)		64 (47.7)	62 (46.2)	
Total Displacement cu.in. (cc)			148.5 (2434) 203 (3331)							
Rated Engine RPM	gine RPM ROPS/CAB RPM			2600 RPM 2400						
Fuel Tank Capacity	ROPS/CAB gal. (l)			17.7 (67) 18.5 (70) / 23.8 (90)						
Alternator	ernator ROPS/CAB			45 AMP / 60 AMP (100 Amp: OPT)						
TRANSMISSION										
No. of Speeds						F8 / R8			F12 / R12	
Main Gear Shift			Fully Synchronized (4 speed)						Fully Synchronized (6 speed)	
Shuttle Shift			Hydraulic-Shuttle Hydraulic-Shuttle							
Main Clutch Type	Multiple Wet Disc									
Brake Type	Mechanical Wet Disc Hydraulic Wet						Hydraulic Wet Disc			
Differential Lock (Front / Rear)			Rear Standar	Rear Standard (Mechanical) / Mechanical -			_	Limited Slip Differential / Mechanical		
4WD Clutch Type				_	-	Mechanical on- the-go	-	Mechanical on- the-go	Electro-Hydraulic on-the-go	
РТО										
Туре			PTO with PTO	dent, Hydraulic O Brake, Multi- let Clutch	Live-independent PTO, Electro-hydraulic Clutch with Brake					
Speed		RPM			540 (5	540 / 540E: OPT)			540 / 540E	
HYDRAULICS										
Pump Capacity (3-Point Hitch)	ROPS/CAB	gpm (l/min.)	10.6	(40.2)	11.0 (41.6)		16.2 (61.5)			
3-Point Hitch			Telescopic Lower Link Ends, Telescopic Stabilizers							
Category			1/11							
Control System			Position Position, Draft (Top Link Sensing) & Mixed Control						rol	
Lift Capacity at 24 in. Behind Lift Point lbs. (kg)			3307 (1500)							
Cylinder Type			Internal or "Single Two External Cylinders							
No. of Standard Remote Valves			1, SCD (2nd, 3rd & Flow Control Valve Optional)							

MODEL			M5	560	M6	060	M7060		
MODEL			2WD	4WD	2WD	4WD	2WD	4WD	
OTHER FEATURES									
4WD System			_	Bevel Gear Type	_	Bevel Gear Type	_	Bevel Gear Type	
Steering		Hydrostatic Power Steering							
Tilt Steering			N	/A	Standard				
Hood Type / Pedal Type	Full Open, Slanted, Steel / Hanging								
Deck Type (ISO-mounted w/Rubber Mat)			Sem	ni-flat	Semi-flat on ROPS Models, Full-flat on CAB Models				
Panel Type			Analog w/ LCD Electronic						
Fender Shape	Wide, Round								
STANDARD TIRE SIZE									
Front			9.5L-15	9.5-22	9.5L-15	9.5-24	9.5-24	9.5-24	
Rear		14.9–28	14.9–28	16.9-28 / 14.9-28		16.9-30			
DIMENSIONS & WEIGHT									
Overall Length	ROPS Models	in. (mm)	138.7 (3525)	136 (3455)	_	138.0 (3505)	_	138.0 (3505)	
	CAB Models	in. (mm)			142.7 (3625)	138.0 (3505)	142.7 (3625)	138.0 (3505)	
Overall Height	Top of ROPS	in. (mm)	95.3 (2420)		_	96.9 (2460)	_	97.2 (2470)	
	Top of CAB	in. (mm)			100.6 (2555) 101.0 (2565)			(2565)	
Overall Width (Minimum) in. (mm)			73.0 (1860)						
Wheelbase	ROPS Models	in. (mm)	82 (2085)	82 (2085) 80.7 (2050)	_	83.1 (2110)	_	83.1 (2110)	
	CAB Models	in. (mm)			84.4 (2145)	83.1 (2110)	84.4 (2145)	83.1 (2110)	
Crop Clearance (Front Axle)	Crop Clearance (Front Axle) in. (mm)			17.7 (450)	18.1 (460)				
Tread Width	Front	in. (mm)	55.9, 71.7 (1420, 1820)	51.2, 55.1 (1300,1400)	55.9-71.7 (1420- 1820)	55.9, 59.8 (1420, 1520)	55.9-71.7 (1420- 1820)	55.9, 59.8 (1420, 1520)	
Rear <i>in. (mm)</i>			52.0, 67.7 (1320, 1720)			55.9-67.7 (1420-1720)		
Turning Radius (w/o Brake)		ft. (m)	11.1 (3.4)	12.8 (3.9)	10.8 (3.3)	11.8 (3.6)	10.8 (3.3)	11.8 (3.6)	
Tractor Weight	ROPS Models	lbs. (kg)	4189 (1900)	4387 (1990)	-	5005 (2270)	-	5027 (2280)	
	CAB Models	lbs. (kg)			5226 (2370)	5358 (2430)	5248 (2380)	5380 (2440)	



*SAE J1349
*1) w/ Standard valves.

Kubota Tractor Corporation reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were used to set forth the contained information; some items shown may be optional and some products shown may not be available at all dealerships. Kubota disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety and product information, consult your local Kubota dealer and the operator's manual. Power (HP/KW) and other specifications are based on various standards or recommended practices. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. This brochure is intended for the United States and US territories only. For information regarding Kubota products or services outside these areas, see Kubota Corporation's global web site. Kubota does not provide parts, warranty or service for any Product which is re-sold or retailed in any country other than the country for which the Product(s) were designed or manufactured.

16 | M60 SERIES