



For Earth, For Life  
Kubota

M

## KUBOTA NARROW TRACTOR M4N/M5N ROPS

New standards in narrow tractor performance and operator comfort

### Narrow Enough to Work Between Vines and Powerful Enough to be Part of the M-Series Line-Up

Kubota engineered the M4N/M5N specifically for work in vineyards, orchards or anywhere else that might require a narrow tractor that features M-Series power. With an intelligently revamped operator station, improved hydraulic capacity and an updated V3800 Tier IV Final engine, the M4N/M5N deliver on Kubota's proven versatility, dependability and strength.

#### Updated Engine Features

The M4N/M5N have an updated V3800 Tier IV Final engine which has a common rail fuel system, intercooler\*, exhaust gas recirculation and employs a diesel particulate filter and a selective catalytic reduction\* for minimized emissions. Additionally, it has an increased alternator capacity (45A to 80A and 100A), larger radiator, larger diameter cooling fan and RPM memory for repetitious actions.

\* Only on M5N

#### Three Horsepower Options

**M4N-071:** 72.6 rated HP\*, 61.0 PTO HP\*\*

**M5N-091:** 92.5 rated HP\*, 78.0 PTO HP\*\*

**M5N-111:** 105.7 rated HP\*, 91.0 PTO HP\*\*

12-speed models

\* Engine HP @ rated engine RPM (according to 97/68/EC)

\*\* PTO power @ rated engine RPM (OECD CODE2)

#### Improved Hydraulics

The M4N/M5N have more standard rear remote valves than before, now offering two valves as standard. With 16.7 gpm flow, an optional third, fourth or fifth remotes, and all valves being independent flow control valves, the tractor is ready to accept implements requiring multiple valves.



#### Redesigned Operator Station

To promote operator efficiency all main controls are on the right hand side of the operator while the steering wheel now has up to 25 degrees of tilt. An easy access fuse box is standard.



#### Transmission

High productivity requires versatility, such as traveling at low or sustained speeds. This tractor's transmission has 12F x 12R speed (24F x 24R is available on M5N only), with six speeds in two ranges. The shuttle shift is electric over hydraulic making direction changes a breeze. Bi-speed turning and 540/540E PTO is standard, as is the over drive feature for improved travel speed. All models have wet disc hydraulic brakes and gear lock parking.

#### Dimensions

With all these great new features, still keeping the hood height of the M4N model is less than 57 inches\* and M5N models are

still less than 61 inches\*. Additionally, even with the larger chassis, M4N model's overall width remains the same as the previous model, while M5N model's increased by only 2 inches.

\*Equipped with standard tires.



M4N-071 Tractor shown



Note: Shown with optional front weights

# Specifications

Model	M4N-071 4WD ROPS NARROW		M5N-091 / 111 4WD ROPS NARROW	
<b>Engine</b>				
Type (make: Kubota)	V3800-CR-TIEF4 – Direct Injection, water-cooled 4-cycle diesel, Common Rail System, Turbocharger, DPF, DOC		V3800-CR-TIEF4 – Direct Injection, water-cooled 4-cycle diesel, Common Rail System, Turbocharger, Intercooler, DPF, DOC, SCR	
Number of cylinders / Aspiration	4 / Turbocharged			
Rated engine HP (97/68/EC)	HP (kW)	72.6 (54.1)	92.5/105.7 (69.0/78.8)	
PTO power @ rated engine RPM (OECD CODE2) 12-speed / 24-speed	HP (kW)	61 (45.5)	78/91 (58.1/67.9) / 75/88 (55.9/65.6)	
Rated engine	rpm	2400		
Fuel tank capacity	gal. (ℓ)	20.1 (76)		
Alternator	Amp	100	80	
<b>Transmission</b>				
No. of speeds	F12 × R12 (opt. Creep F18 × R18)		F12 × R12 (opt. Creep F18 × R18) / F24 × R24 (opt. Creep F36 × R36)	
Main gear shift	6-speed 2 ranges		6-speed 2 ranges with Hi-Lo	
Shuttle shift	Electro-hydraulic			
<b>PTO</b>				
Type	Electro-hydraulic			
Speed	rpm	540/540E		
<b>Hydraulics</b>				
Pump capacity (3-point hitch)	gpm (ℓ/min.)	16.7 (63.3)		
3-point hitch / Category	Rigid lower link, easy adjust stabilizers / II			
Control system	Position, draft (top link sensing)			
Lift capacity at 24 in. behind lift point (SAE)	lbs. (kg)	3307 (1500)		
Lift capacity at 24 in. behind lift point (OECD)	lbs. (kg)	2976 (1350)		
No. of standard remote valves	2 with flow control (max. 5)			
<b>Other features</b>				
Front drive system	Electronic 4WD engagement with Bi-Speed			
Deck type (rubber-mounted w/ rubber mat)	Semi-flat			
<b>Standard tire size</b>				
Front	8 – 16			
Rear	12.4 – 24			
<b>Dimensions &amp; weight</b>				
Overall height (top of hood)	in. (mm)	54.7 (1390)	59.8 (1520)	
Min. overall width*	in. (mm)	51.6 (1310)	53.5 (1360)	
Ground clearance	in. (mm)	11.4 (290)		
Tread width	Front	in. (mm)	41.3 (1050)	43.3 (1100)
	Rear	in. (mm)	37.2 – 54.5 (945 – 1385)	
Tractor weight	lbs. (kg)	5049 (2290)	5357 (2430)	

\* from right side front tire to left side step

Kubota Canada Ltd. 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 Canada 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.



©2017 Kubota Corporation

# Kubota®

**KUBOTA CANADA LTD.**

Head Office:  
5900 14th Avenue, Markham, Ontario L3S 4K4  
TEL: (905) 294-7477

Visit our web site at: [www.kubota.ca](http://www.kubota.ca)

