

ReDesigned For Improved Ease-Of-Use, The Best-Selling Compact Is Even Better

KUBOTA 4WD COMPACT TRACTOR

B1610

Featuring an all-new design for enhanced ergonomics, extra comfort and increased safety.

Getting behind the wheel of a new Kubota B1610 is easier than ever. With all levers relocated to the side, the flat deck now offers easier, unrestricted access, more leg room and greater simplicity of operation. You'll find comfort in reduced levels of noise and vibration — especially at the end of a long day. Also, as the muffler is totally enclosed, your visibility is enhanced for easier front implement operation.

Side Selection Operation

All levers have been repositioned to the side to allow not only greater leg room but also simplified and more

Kubota Diesel

One of the hardest-working engines in Kubota's history, the smooth-running 3-cylinder, 16 PS, liquid-cooled diesel, with Kubota's E-TVCS (three-vortex combustion system) delivers tremendous power and high torque with cleaner emissions.

The 2-speed rear PTO gives you accessible tractor operation. exceptional flexibility with a variety of implements. The mid-PTO also **New Full-Open Hood** features power for the heavy-duty, B1610 feature a tilt-up hood with low-noise 48" mid-mount mower. removable side covers and front grille, for easy servicing and mainte-B1610 Semi-Flat Deck

Hydraulic 3-Point Hitch

Two Power Take-Offs

The Cat.I 3-point hitch is designed to handle a variety of implements with fast and easy hook-up. Its hydraulic system functions smoothly and provides positive action.

For abundant leg room and unhindered foot space, a semi-flat deck design has been incorporated. As well, a rubber mat and rubberpadded foot pedals provide an extra measure of comfort and safety.

Beveled Four-Wheel-Drive

With power supplied to all four wheels, the tractor can move steadily and easily over wet and sandy ground. When extra traction is not needed, the 4WD is easily disengaged.

Specifications

del			B1610
Make			Kubota
Type			E-TVCS, indirect injection, vertical, liquid cooled, 4 cycle diesel
DIN power		kW (PS)	10.7 (14.5)
SAE power		kW (HP)	11.7 (16.0)
		kW (PS)	9.2 (12.5)
PTO power kW (PS) No. of cylinders Total displacement cm ³		, ,	3
Total displacement cm ³ Muffler		cm ³	719
			Fully enclosed
Air cleaner			Fully enclosed, dry paper element
Fuel tank		ℓ (imp•gal)	13 (2.86)
Driving methed			4WD
Transmission speed			F6R2
Transmission speed max. travelling speed km/h (m		km/h (mph)	with standard farm tyre 16.2 (10.1)
Brake type			Wet disc
PTO type			Transmission driven with one way clutch
Rear PTO speed		rpm	540 /1000
Mid PTO speed		rpm	2545
draulic system Pump capacit	y ℓ/min	(imp•gpm)	14.1 (3.1)
		kg (N, lbs.)	540 (5292, 1190)
			Standard
Overall length (w/o 3P) mm (in.)			2035 (80.1)
Overall width (min tread) mm (in.)		mm (in.)	with standard farm tyre 927 (36.5)
Ø Overall height (steering) mm (in.)		mm (in.)	1255 (49.4)
Wheelbase mm (ii		mm (in.)	1270 (50)
Wheelbase mr Ground clearance mr Tread (front) mr		mm (in.)	270 (10.6)
Tread (front) mm (i		mm (in.)	with standard farm tyre 767 (30.2)
Tread (rear) mm (in.)		mm (in.)	711-1031 (28.0-40.6)
Weight*		kg (lbs.)	522 (1151)
Tyre Farm fi	ont		5–12
r	ear		8-16
Turf f	ront		20 × 8.00–10
r	ear		212 / 80D-15
Turning radius (with 4WD brake) m (in.)			1.8 (70.9)
Steering			Manual
Water temp. gauge			Standard
Fuel gauge			Standard
Tachometer Tool			Standard
			Standard
Tool Box			Standard
			Comi flot
Operator deck Mower cutting w		mm (in.)	Semi flat 1219 (48)**
	Make Type DIN power SAE power PTO power No. of cylinders Total displaceme Muffler Air cleaner Fuel tank Driving methed Transmission sp max. travelling s Brake type PTO type Rear PTO spe Mid PTO spee Iraulic system Pump capacit Lift capacity (I Hydraulic circu Overall length (v Overall width (m Overall width (m Overall height (s Wheelbase Ground clearane Tread (front) Tread (rear) Weight** Tyre Farm Turf Turning radius (v Steering Water temp. gau Fuel gauge Tachometer Tool	Make Type DIN power SAE power PTO power No. of cylinders Total displacement Muffler Air cleaner Fuel tank Driving methed Transmission speed max. travelling speed Brake type PTO type Rear PTO speed Mid PTO speed Iraulic system Pump capacity	Make Type DIN power SAE power RW (HP) PTO power No. of cylinders Total displacement Muffler Air cleaner Fuel tank Driving methed Transmission speed max. travelling speed Mid PTO speed PTO type Rear PTO speed Rear PTO speed Rump capacity Lift capacity (lower link) Hydraulic circuit changeover unit Dverall length (w/o 3P) Dverall width (min tread) Min (in.) Dverall height (steering) Mheelbase Ground clearance Mm (in.) Tread (front) Meight** Ryre Farm Turf front rear Turning radius (with 4WD brake) Make (Imp.) Steering Water temp. gauge Fuel gauge Tachometer Tool

The company reserves the right to change the above specifications without notice.

^{*2}Mower deck can not attach tractor with farm tyre 5–12, 8–16.



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^{*}Manufacture's estimate.

^{*} Specifications may vary among markets.