



For Earth, For Life



New LX Series LX2610SU / LX2610 / LX3310

Quality. Comfort. Versatility.





KUBOTA CANADA LTD.

Head Office: 1155 Kubota Drive, Pickering, Ontario L1X 0H4 TEL: (905) 294-7477

Visit our web site at: www.kubota.ca











TABLE OF CONTENTS

Comfort

omfort Quality Versatility Accessories Specifications P. 4 P. 12 P. 18 P. 26 P. 28







STANDARD EQUIPMENT FOR CAB

- Heater / Air Conditioner
- Wide Operator Platform
- Tilt-Steering
- Cruise Control
- Radio Ready
- Front and Rear LED Work Lights
- Side Mirrors
- Deluxe Suspension Seat with Arm Rests
- Front & Rear Wiper
- Rear Defogger
- Floor Mat
- 2-Stage Opening Rear Window
- Cab Interior Light
- Cup Holder
- Integrated Loader Joystick
- Telescopic Lower Links
- Lower Link Stabilizer
- Mid-PTO

Spacious & Comfortable Cab

The LX series brings maximum comfort to the operator thanks to the new integrated cab. The 4-pillar design with rounded glass offers more space and panoramic views of your surroundings. Doors open wide for easier entry to and exit from the cab. The interior includes a storage compartment, cup holder and tool box, all within arm's reach.







New Front and Rear LED Work Lights (standard on cab model)

Visibility at night, especially in snow removal applications, is a breeze with LED work lights.





STANDARD EQUIPMENT FOR PREMIUM OPEN STATION

- Deluxe Suspension Seat with Arm Rests
- Cruise Control
- Tilt-Steering
- Semi-Flat Operator **Platform**
- Floor Mat
- Cup Holder
- Integrated Loader **Jovstick**
- Lower Link Stabilizer
- Mid-PTO



Deluxe Suspension Seat*

The LX high-back suspension seat is specifically designed to absorb shock reducing operator fatigue to make your ride comfortable no matter the conditions.



Tilt-Steering Wheel*

The steering wheel tilts up and down to give you a more comfortable driving position.



Ergonomic Levers Location

For easier access and smoother operation, the levers are strategically arranged on the left and right consoles and switches are concentrated around the instrument panel.







Wide Operator Platform

The large, semi-flat deck provides plenty of legroom with room for adjustment, and is easy for getting on and off the tractor. Additionally, the wide space between the fenders gives operators more room and flexibility for greater operator comfort.







Kubota is not only known for the quality of its tractors, but also for the quality of its Kubota-built engines. Kubota is proud of its reputation as a worldwide leading manufacturer in durable diesel engines. The LX Series new engine was created using that same Kubota engine development technology, which is famous for its high reliability and high efficiency.

The 30.8HP Kubota Common Rail System (CRS) diesel engine provides better fuel economy and lower emissions as well as a high level of power, torque and reliable performance. Its combination with the Diesel Particulate Filter (DPF) Muffler and Exhaust Gas Recirculation system (EGR) reduces emissions to meet the latest emission regulations.





Kubota HST Transmission

Clutch-less for easy operation, Kubota's proven 3-range hydrostatic (HST) transmission provides optimal speeds to match your job. Choose from Low range when you need extra power at a low speed, Mid range for normal operations, or High range for transporting from place to place. In addition, the brake pedal is positioned on the left side for comfort and functionality.



Durability

From Spring to Winter, the LX Series provides the durability you expect for all seasons. Ranging from light to heavy duty, you can always work with peace of mind.

EASY CLEANING AND MAINTENANCE



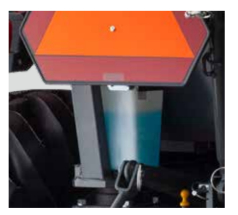
Easy Maintenance with One-Piece Metal Hood

The front grill and headlamps are integrated with the hood for easier opening and closing while providing more convenient access to the engine.



Water Separator Sensor

Once the water separator is full, a sensor will indicate on the dash panel that draining is required. (LX3310 Only)



Washer Fluid Tank

The washer fluid tank is located on the outside of the cab to make checking the fluid levels and refilling easier.









Performance-Matched LA535 Front Loader

The LX series' performance-matched LA535 front loader offers a large lifting capacity, perfect for landscaping or light utility work. The curved boom matches the hood design for a sleek and modern appearance and offers a better field of vision during front loader operations. Additionally, the LA535 front loader can be equipped with industry exclusive options such as mechanical self leveling for increased operability or the swift-tach conversion kit which includes a one-lever quick coupler for increased operator comfort and convenience.



Standard 2-Lever Quick Coupler

Kubota's quick coupler features two levers to make quick work of attaching and detaching front loader attachments like pallet forks, grapple buckets, and more.

INDUSTRY EXCLUSIVE LOADER OPTIONS



Swift-Tach Conversion

Remove your front loader in about 1 minute, without having to leave the operator platform. Included in the kit, the flat-faced, no spill 1-Lever Quick Coupler enables removal of all 4 hydraulic hoses simultaneously, without the hassle of hydraulic oil spillage.



Mechanical Selfleveling

The new Mechanical Self-Leveling option automatically maintains the angle of the loader's attachment, which provides better loader lever control and is perfect for pallet fork applications.

VERSATILITY





Kubota 4-Point K-Connect Front Hitch

Quickly connect or disconnect front PTO-driven attachments with the easy-to-use 4-Point K-Connect Front Hitch.



Front Snow Attachment Options

- Commercial and Residential Snow Blowers 66" Hydraulic Angle Sweeper
- 60" and 72" Hydraulic Angle Blades and Snow Pushers



Mid-Mount Mower

Ultra-sturdy and highly versatile mid-mount mowers, with a choice of 60-inch or 72-inch cutting widths, feature cutting height adjustments from 1.5 - 4 inch in 0.5 inch increments.



Backhoe

Kubota's BH77 backhoe is performance-matched to the LX series to deliver more power and greater digging capacity. Additionally, the backhoe features a curved boom, protected hoses, quick attach/detach mounting system and an optional 6-position mechanical thumb.

Tire Options

Kubota's LX Series offers a wide variety of tire tread types and sizes. Agricultural tires are designed for heavy-duty field work requiring maximum traction, turf tires are designed for mowing with minimal ground disruption, and industrial tires are designed for loader work requiring a more everyday use style tread. For additional versatility, Goodyear's new R14T hybrid is available on the LX series. This hybrid tire utilizes ag, turf, and industrial tread technology to provide powerful traction with minimal ground pressure and is the perfect solution for snow, ice, and mud applications.

Larger Diameter Industrial / R14 Tires available

The larger diameter in the Industrial and R14T tires offer better performance and stability. (Available in the Open Station models only)









Turf Tire



R14 Tire Agric

Industrial Tire

22

VERSATILITY

Built To Succeed

Mowing, tilling, grading, shredding, or even removing snow, the LX Series does it all. Kubota's 3-Point Hitch system allows for quick and easy connection with a wide range of implements.



Rotary Tiller



Wood Chipper



Rotary Cutter



Rear Snow Blower



ACCESSORIES AND ATTACHMENTS



ROPS Quick Attach Canopy



Radio For Cab



Rear Remote Valves



Front Weights



ROPS Universal LED Light Kit



Telescopic Lower Link Ends



Grill Guard for Non Loader Use



Ballast Box



Third Function Valve



Straight Blade Options



Pallet Fork Options



Mechanical Thumb



Bale Spears



Loader Bucket Options



Grass Catcher



27

Land Pride Quick Hitch

26

TRACTOR SPECIFICATIONS

Model		LX2610SUHSD	LX2610HSD	LX3310HSD	LX2610HSDCC	LX3310HSDCC
Engine						
Туре		E-TVCS, liquid cooled, 3-cylinder diesel		E-CDIS, liquid cooled, 4-cylinder diesel	E-TVCS, liquid cooled, 3-cylinder diesel	E-CDIS, liquid cooled, 4-cylinder diesel
Make, Model		D1305-E4-D36-R V1505-CR-TE5-D36R1		D1305-E4-D26-Q	V1505-CR-TE5-D36Q	
PTO horsepower	HP (kW)	19.5 (14.5)		27.0 (20.1)	19.5 (14.5)	27.0 (20.1)
Engine gross horsepow	• • •	24.8 (30.8 (23.0)	24.8 (18.5)	30.8 (23.0)
Rated RPM	rpm		,,	2500	()	0010 (2010)
Bore and stroke	in. (mm)	ø3.1 × 3.5	(ø78 × 88)		ø3.1 × 3.5 (ø78 × 88)	ø3.1 × 3.1 (ø78 × 78.4
Displacement	cu. in. (cc)	77.0 (91.5 (1498)	77.0 (1261)	91.5 (1498)
Air cleaner	(**)		paper element		4.5 inch Dual paper element	
Lubrication		Forced lubrication		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	
Cooling system				Pressurized radiator	r	
Radiator fan				Radial air flow		
Capacities						
Fuel tank	gal (ℓ)		7.1 (27.0)		8.4 (32)	
Cooling system	gts. (ℓ)		(=,	4.5 (4.3)	-	(/
Engine oil	qts. (ℓ)	4.2 (4 0)	5.0 (4.7)	4.2 (4.0)	5.0 (4.7)
Transmission case	gal (ℓ)	\	,	4.0 (15)	(,	0.0 ()
Drive train	9 (0)			(10)		
Clutch				N/A		
Transmission				HST (3 ranges)		
Differential lock				Standard		
Final drive		Spur gear				
Brake		Spur gear Multi-plate wet disc				
PTO						
Туре				Independent		
Rear	rpm			540		
Mid	rpm	N/A		25	000	
Hydraulics						
Туре				Open center		
Pump				Dual pump		
Total pump output	gpm (ℓ/min.)			8.7 (33.1)		
Hydraulic outlet				Rear outlet		
3-point hitch				Category I		
Hydraulic control system	m	Position control valve				
Lift capacity at lift poin	t lbs. (kg)	2139 (970)				
24" behin	d LPlbs. (kg)	1676 (760)				
Steering		Hydraulic power steering				
Standard tire size						
Front R1				7-12		
R			× 8.50-14 / 25 × 8.5		23 × 8.50-14	
Rear R		23	× 8.50-12 / 25 × 8.5		23 x 8.50-12	
Rear R			12.4 -16 / 15-19.5	12.4 -16	12.4 -16	
R.			14 -17.5 / 15-19.5			17.5
Traveling speeds (at rate	ed engine rpm)					
Forward (R1)	mph (km/h)	0-11.2 (0-18.0)	0-13.6 (0-21.9)	0-11.2 (0-18.0)	0-13.6 (0-21.9)
Reverse (R1)	mph (km/h)	0-8.4 (0)-13.5)	0-10.3 (0-16.5)	0-8.4 (0-13.5)	0-10.3 (0-16.5)
Dimensions (w/R1 tires)					
Overall length (w/o 3P)	in. (mm)		101.8 (2585)		103.9	(2640)
Overall width (min. trea	d) in. (mm)	53.7 (1365)				
Overall height	in. (mm)		88.4 (2245)		84.6	(2150)
Wheelbase	in. (mm)			65.6 (1666)		
Ground clearance	in. (mm)			14.6 (370)		
Turning radius with bra	ke feet (m)			6.9 (2.1)		
Weight	lbs. (kg)	1830	(830)	2072 (940)	2293 (1040)	2557 (1160)
Other Features Open S	tation (SU) models	Lower link stabilizer, I	Drawbar, Tool box, 1	12V power socket		
Open Station models		Cruise control (Multi-stage notch), Tilt-steering, Deluxe seat with arm rest, Parallel link with damper seat suspension, Lower link stabilizer, Drawbar, Tool box, 12V power socket				
CAB models		4-pillar integrated cabin, Cruise control (Multi-stage notch), Tilt-steering, Deluxe seat with arm rest, Parallel link seat suspension, Telescopic lower links, Lower link stabilizer, Drawbar, Front and Rear LED Work Lights, Tool box, Cabin Interior Light, Speakers, 12V power socket, Front & Rear wiper with washer, Rear defogger, Rear hatch half lock				

"SAE J1995

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 (HPKW) 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.

IMPLEMENT SPECIFICATIONS

Front Loader Specifications

Model		LA535
Maximum lift height (to bucket pivot pin)	in. (mm)	84 (2134)
Clearance with attachment dump	in. (mm)	66.8 (1696)
Maximum dump angle	deg.	36
Max. rollback angle	deg.	30
Lift capacity (pivot pin)	lbs. (kg)	1067 (484)*
Lift capacity (19.7 in. forward)	lbs. (kg)	769 (349)*
Breakout force (pivot pin)	lbs. (kg)	2245 (1019)
Breakout force (19.7 in. forward)	lbs. (kg)	1634 (742)
Net weight (approx.)	lbs. (kg)	562 (255)

*With 2-lever quick coupler

Backhoe Specifications

Model		BH77
Transport height	in. (mm)	80.7 (2051)
Stabilizer spread - transport	in. (mm)	51.8 (1315)
Ground clearance	in. (mm)	12.6 (319)
Digging depth 2ft flat bottom	in. (mm)	91.8 (2331)
Operating height fully raised	in. (mm)	119.2 (3029)
Loading height (length of dipper cyl. = 715 mm)	in. (mm)	66.7 (1693)
Loading reach (length of dipper cyl. = 715 mm)	in. (mm)	50.8 (1290)
Reach from swing pivot	in. (mm)	124.6 (3165)
Swing pivot to rear axle center line	in. (mm)	38.4 (976)
Angle of departure per SAE J1234	deg.	17.3
Swing arc	deg.	180
Net weight (approx.)	lbs. (kg)	1105 (501)*

* Including backhoe sub frame weight (Open Station)

Mid Mount Mower Specifications

Models		RCK60-30BB	RCK72-30BB	
Туре		Side Discharge		
Number of blades		3		
Mounting method		Floating		
Cutting width	in. (mm)	60 (1524)	72 (1826)	
Cutting height	in. (mm) 1.5 to 4.0 (38 to 102)			
Adjustment of cutting height		Gauge wheel		
Net weight (approx.)	lbs. (kg)	374 (170)	463 (210)	