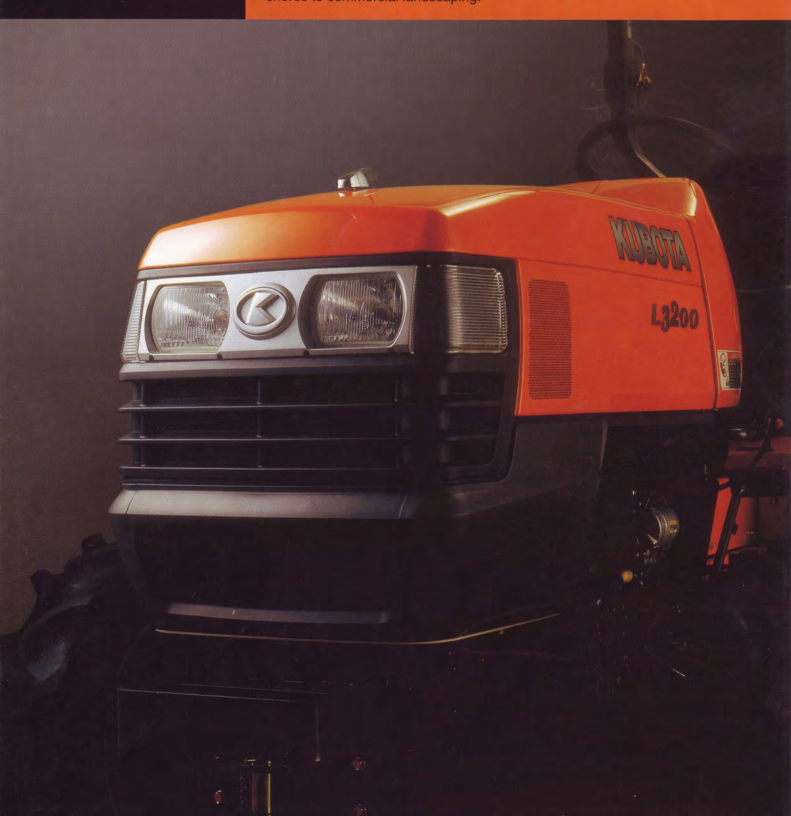


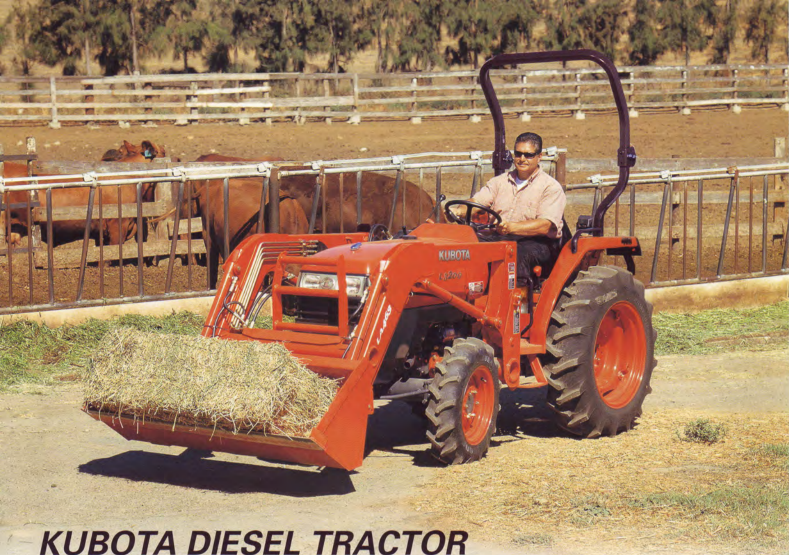


KUBOTA DIESEL TRACTOR

L3200 L-Series Standard Tractor

Loaded with upgrades, the new L3200 is ideal for everything from small chores to commercial landscaping.





L3200

The new Kubota L-Series standard tractors are now equipped with numerous upgraded features.

For over 10 years, the Kubota L-Series basic tractors have been some of the most popular compact tractors on earth. But now, with a host of impressive upgrades, our new generation L3200 standard tractors are anything but basic. Making the L3200 more adept at handling anything you throw their way is a spacious, uncluttered deck; a sleek, modern, onepiece hood design; a more powerful engine; a versatile shuttle transmission; a large capacity fuel tank; a highly functional front loader; and more. So from landscaping to agricultural to any application in between, the Kubota L3200 standard tractors offer a world of higher performance.



Our new generation L3200 delivers new world of performance.

More powerful engines to let you handle the toughest projects.

To elevate your performance to a new level, we increased the horsepower on our world-renowned E-TVCS diesel engine. The L3200 puts out an impressive 33.4 horsepower. And, like its predecessors, it delivers a dynamic output and high torque, plus produces cleaner emissions with low noise and vibration. Best of all, its engine provides the highest level of reliability.



Large capacity fuel tank You'll spend more time working and less time refuelling with our bigger fuel tank.



Full-open bonnet and slideout grill

Whether simple maintenance or a more involved repair, a newly designed, one-piece, full-opening bonnet exposes most engine components—making it faster and easier to do either.



Bevel gear 4WD

A superior feature that delivers an extremely tight turning radius with full power transfer to the wheels at every steering angle.



Reliable transmission for a smoother performance.

Get the job done faster with more horsepower and a mechanical shuttle transmission. For easier front-loader operation, the range shift has a forward/reverse mechanical shuttle shift in the low and reverse ranges. Moreover, the transmission offers 8 forward and 4 reverse speeds (8F/4R), enabling you to select the perfect speed for higher productivity.





Range shift lever



Main shift lever



detach system saves time by allowing you to do either, in just minutes and without tools. LA463 Model **Matching Tractor** L3200 Maximum Lift Height (Pivot Pin) 2420 mm (96.8 in.) Clearance w/Attachment Dump 1935 mm (77.4 in.) Reach @ Maximum Height 565 mm (22.6 in.) **Maximum Dump Angle** 40 degrees **Digging Depth** 150 mm (6.0 in.) Lift Capacity (Bucket Centre) 460 kg (1012 lbs.)

More comfort. More style. More power. More of what the most popular compact tractor on earth should provide.

When you're more comfortable, you're more productive. With this in mind, we designed the new generation Kubota L3200 standard tractors to be the perfect balance of form and function. The streamlined hood and enclosed muffler give them a sleek and modern look, and the design provides better visibility as well. Other practical features include a spacious semi-flat deck and conveniently located control levers.



Spacious semi-flat deck

To provide maximum comfort, the operator's platform has been redesigned. Compared to previous models, the platform space has been increased by a generous 12%. Its semi-flat design also makes getting on the L3200 easier.

Enclosed muffler

For a totally unobstructed view, which greatly enhances frontloader operation, the muffler is concealed under the hood.

Quick access range shift lever

For quicker access and easier mounting/dismounting, the range shift lever has been repositioned.

Conveniently located PTO lever

The repositioned PTO lever means quicker access and easier mounting/dismounting.

Specifications

Model		L3200 (Rear foldable ROPS model)
		DT (4WD)
Engine Model		D1703-MA-E2A
Type (Make : Kubota)		Vertical liquid-cooled 4-cycle diesel, Indirect injection (E-TVCS)
Engine gross power*	kW (PS)	24.6 (33.4)@2500 rpm
PTO power*	kW (PS)	21.3 (29.0)@2500 rpm
No. of cylinders		3
Bore & stroke	mm	87×92.4
Total displacement	cm ³	1647
Battery		12V.RC:123min, CCA:490A
Fuel tank capacity	l	34
PTO Rear PTO (540 rpm)		Live-continuous running
Hydraulic Pump capacity (main)	ℓ/min.	22.2
(PS)	ℓ/min.	13.5
3-point hitch		Category I
Lift control type		Position control
Max. lift force At lift point	kg	906
At 610mm behind lift poin		651
Travelling system	· ···g	001
Transmission		Sliding gear & constant mesh 8F/4R
Steering		Integral power steering
Brakes		Mechanical wet disk type
Clutch		Dry-type dual stage
Rear differential lock		Standard
Tyre size AG Standard	Front / Rear	7-16 R1 / 11.2-24 R1
AG Option	Front / Rear	7.5L-15 / 320/70R24
TURF Option	Front / Rear	212/80-D15 / 355/80-D20
Travelling speeds w/standard AG tyre At rated engine speed	s km/h	Forward Reverse 1.6-19.7 2.2-7.1
Maximum speed	km/h	Forward 21.3
Dimensions & weight Overall length (w/o 3P)	mm	2810
Overall width (min. tread)	mm	1290
Overall height (w/ ROPS)	mm	2460
Wheelbase	mm	1610
Min. ground clearance (Front axle)	mm	345
Tread Front	mm	1085
(STD Tires) Rear	mm	1015, 1115, 1195, 1295
Min. turning radius (w/ brake)	m	2.5
Weight (w/ ROPS)	kg	1210
Optional equipment		Front bumper weights, Aux. control valve

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

This brochure is for descriptive purpose 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.

* Manufacture's estimate



KUBOTA Corporation

Head Office: 2-47, Shikitsuhigashi 1-chome, Naniwa-ku, Osaka, Japan Fax (06) 6648-3521 Tokyo Office: 1-3, Nihonbashi-Muromachi 3-chome, Chuo-ku, Tokyo, Japan

©2006 Kubota Corporation