#### IMPLEMENTS SPECIFICATIONS

#### **FRONT LOADER**

Model		LA304 (B2320)	LA364 (B2620/B2920)
Maximum lift height (to bucket pivot pin)	in. (mm)	74.0 (1880)	78.5 (1995)
Clearance w/ attachment dump	in. (mm)	56.2 (1428)	60.9 (1548)
Reach at maximum height (ROPS/CAB)	in. (mm)	23.5 (598)	22.7 (576)
Maximum dump angle	degrees	45	40
Attachment rollback angle	degrees	25	25
Digging depth at bucket leveled	in. (mm)	3.9 (100)	3.9 (100)
Overall height in carry position	in. (mm)	42.9 (1090)	43.4 (1102)
Material bucket width	in. (mm)	48 (1219)	50 (1270)
Lift capacity (pivot pin)	lbs. (kg)	771 (350)	952 (432)
Lift capacity (19.7 in. forward)	lbs. (kg)	545 (247)	661 (300)
Breakout force (19.7 in. forward)	lbs. (kg)	1172 (532)	1520 (689)
Breakout force (pivot pin)	lbs. (kg)	1648 (748)	2144 (973)
Raising time to full height w/o load	sec.	2.8	3.7
Lowering time w/o load (powerdown)	sec.	2.0	2.7
Attachment rollback time	sec.	1.9	2.6
Attachment dumping time	sec.	1.5	1.9
Rated flow	GPM (ℓ/min.)	4.4 (16.6)	4.7 (17.9)
Rated pressure	psi	2000	2000
Boom cylinder size (Bore × Stroke)	in. (mm)	1.57 × 13.2 (40 × 336)	1.77 × 13.7 (45 × 348)
Bucket cylinder size (Bore × Stroke)	in. (mm)	1.57 × 13.2 (40 × 336)	1.77 × 13.2 (45 × 336)
Bucket roll breakout force at ground line	lbs. (N)	1222 (5434)	1741 (7744)

#### **BACKHOE**

Model		BH65
Bucket cylinder digging force	lbs. (N)	2585 (11500)
Dipperstick cylinder digging force	lbs. (N)	1686 (7500)
Transport height	in. (mm)	72.8 (1849)
Stabilizer spread transport	in. (mm)	50.4 (1280)
Ground clearance	in. (mm)	11.6 (294)
Overall width	in. (mm)	49.6 (1260)
Maximum digging depth	in. (mm)	80.1 (2034)
Digging depth, 2ft. flat bottom	in. (mm)	78.8 (2001)
Digging depth, 8ft. flat bottom	in. (mm)	56.4 (1432)
Operating height, fully raised	in. (mm)	105.4 (2677)
Loading height	in. (mm)	64.4 (1637)
Loading reach	in. (mm)	39.7 (1009)
Reach from swing pivot	in. (mm)	108.9 (2767)
Swing pivot to rear axle center line	in. (mm)	31.4 (797)
Bucket rotation	deg.	172
Stabilizer spread operating	in. (mm)	73.0 (1854)
Angle of departure per SAE J 1234	deg.	19
Leveling angle	deg.	11.8
Swing arc	deg.	150

#### **MID-MOUNT MOWER**

Model		RCK54-29B	RCK60-29B	
Type		Side discharge		
Number of blades		3		
Blade length	in. (mm)	18.7 (475)	20.6 (523)	
Mounting method		Suspended		
Cutting width	in. (mm)	54 (1372)	60 (1524)	
Cutting height	in. (mm)	1.0 to 4.0 (25 to 102)		
Adjustment of cutting height		Dial		
Weight (approx.)	lbs.(kg)	300 (136)	322 (146)	



KUBOTA TRACTOR CORPORATION
1000 Kubota Drive, Grapevine, TX 76051 Tel 888-4 KUBOTA

Visit our web site at: kubotaUSA.com



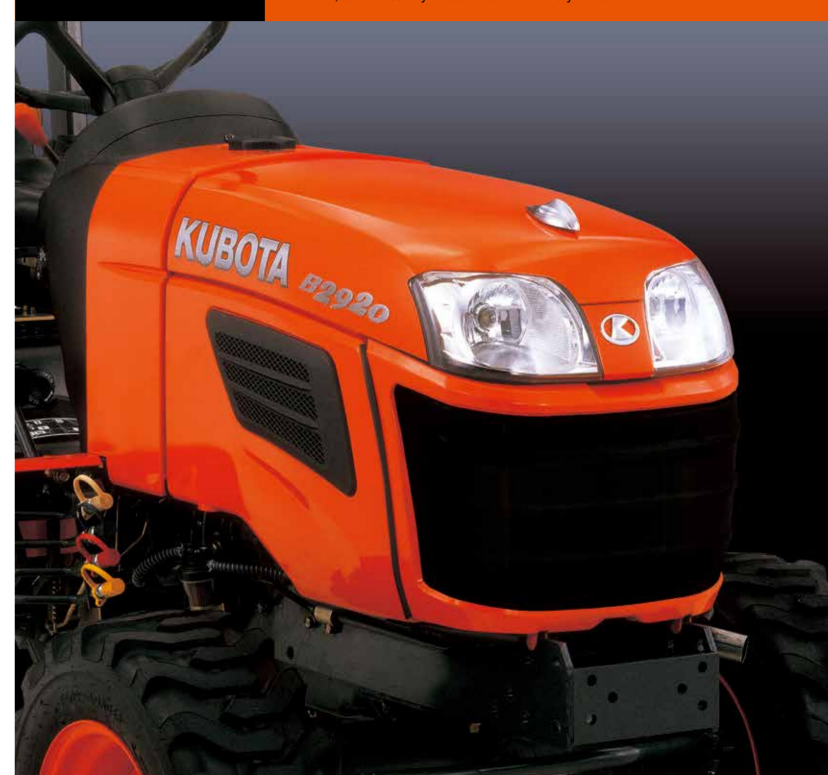




## For Earth, For Life

# B2320/B2620/B2920 New Standard Tractors

Kubota's new B-Series standard tractors boast more power, comfort, and versatility to tackle a wide variety of tasks.



# Kubota's versatile new B-Series st andard tractors deliver the outstanding performance you can rely on.



#### NEW STANDARD TRACTORS



## Take your performance and productivity to a whole new level with Kubota's new B-Series standard tractors.

The versatile B2320/B2620/B2920 tractors deliver the power, speed, and smooth HST performance you need to tackle large and small tasks around your property. These new B-Series tractors have it all—more horsepower, a new HST, more transmission speeds to choose from—so you can handle your toughest chores with ease.



#### **Engine**

20.9HP/24.3HP/27.2HP liquid-cooled diesel engines, with Kubota's E-TVCS (three-vortex combustion system), offer tremendous power, high torque, cleaner emissions, and low noise and vibration.



**New 3-range HST** 

Our proven hydrostatic transmission provides the B-Series with smooth shifting and powerful performance for heavy-duty loader applications.



**Gear-type Model** 

The B2320 is available as an HST model or an economical and reliable gear model, with 9 forward and 3 reverse speeds.



### Powerful Category I 3-point Hitch

The 3-point hitch accepts a variety of implements for all of your different needs. The powerful hitch can handle rotary cutters, box blades, finishing mowers and more.



#### Cruise Control

Kubota's cruise control allows you to set, increase/decrease, and override pre-set speeds quickly and conveniently.



#### Standard Loader Valve

Loader operations are more convenient with the standardequipped 4-position valve and control lever. Integrated into the tractor, this ergonomically positioned valve lets you attach the front loader and other front implements quickly and easily. (B2320 available without valve.)

#### **Long Wheel Base**

With a formidable, 61.5 in. (1563 mm) wheel base, the B-Series delivers increased stability during operation.



#### When it comes to operator comfort and easy operation, the B-Series is the best tractor in its class.

Kubota's B2320/B2620/B2920 tractors give you everything you need to get the job done in comfort and safety. They feature a luxurious high-back seat, ample operator space, a foldable ROPS for added protection, and much more.



#### **Headlights**

Kubota's multi-reflective headlights let you see farther and better, so you can work effectively whenever and wherever you want.



#### **Backlit Dash Panel Lever Guides**

The easy-to-read dash panel features large numbers and a white background to help you easily keep track of vital tractor functions such as engine speed, engine temperature, fuel level, etc. The panel backlight activates when the headlights are turned on.



The B-Series features large angled lever guides, for hassle-free shifting, fast control lever recognition and easy operation.



#### Slanted Hood

The slanted hood offers a clear view of front loader operations to improve operator productivity.



#### **Parking Brake**

The parking brake keeps your tractor where you want it—just pull the convenient lever and the tractor stays put.





#### **High-back Seat**

Kubota's seat provides ample back and lumbar support, improving operator comfort during long hours of operation.

#### Wide Operating Platform

The large, ISO-mounted flat deck provides plenty of legroom and a wider step area for easier mounting and dismounting. Plus, the widely spaced fenders create plenty of room for the operator to work in comfort.

#### **Wide Fenders**

The extra-wide fender width increases your protection from mud and debris and enables integrated lever positioning for your convenience.



#### Foldable ROPS

For your safety, a foldable ROPS is standard equipment. It's perfect for traveling under areas with height restrictions, or parking your tractor in a garage.



## LA304/364 FRONT LOADERS

Kubota's powerful new LA304/LA364 Front Loaders feature a curved boom design, exceptional cylinder durability, outstanding lift capacity and impressive lift height for great performance. They'll enhance your efficiency and productivity so you can tackle any job that comes your way.





### **BH65 BACKHOE** Kubota's original BH65 Backhoe is performancematched with the B-Series standard tractors to provide more power and greater digging capacity, and features a reversible seat for more efficient operation. **Protected Hoses** All of the hoses are routed through the durable backhoe arm for a streamlined design and enhanced protection. 19° Departure Angle

#### **Incredible Digging Power**

The BH65 offers an impressive digging depth of 6.7 feet and boasts more than 2,500 pounds of bucket breakout force.

#### **Large Operator Platform**

Thanks to the new reversible seat and a compact backhoe control lever console, the tractor offers a spacious platform area for comfortable backhoe operation. And, since the backhoe connects closer to the tractor, overall balance is enhanced.

#### Subframe Structure

There's no need to remove the BH65's subframe—it operates with the loader installed. and doesn't interfere with the mid-mount mower linkage. In addition, it allows 3-point linkage with the subframe still in place.

#### **Reversible Seat**

The B2320/B2620/B2920 tractors feature a new reversible seat, which is standard-equipped with the

BH65 backhoe. This convenient seat swivels from front to back to save space and make backhoe operation more efficient. It also slides fore and aft for improved operator comfort



#### Mechanical Thumb (Optional)

Kubota's BH65 is also available with an optional 6-position thumb, for expanded capabilities and efficient material handling.



#### 4-point Quickattach System

With its pin-and-hook type quick-attach system, the backhoe can be attached in minutes—without tools. And, with four connecting points for structural integrity, tractor balance is improved.



Kubota's mid-mount mower is the ideal choice for precision grass cutting. The suspended mower deck gives the operator 1/4" cutting control, for a clean cut, every time. Plus, this innovative mower is extremely easy to connect—just drive over it, attach, and you're ready to go.





### **Adjustment Dial**

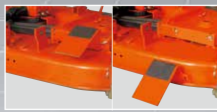
A simple twist of the convenient dial allows you to make height adjustments in 1/4" increments to set your preferred cutting level.

#### Suspended **Mower Deck**

The mid-mount mower can be raised to give ample clearance, eliminating hassles when moving from job to job or riding

#### **Drive-over Attachment\***

Attach the mower quickly and with ease. Simply drive the tractor over the mower to get it into position for fast attachment/detachment. \*Height of mower deck should be 3 inches or less.



#### The mid-PTO shaft spline is tapered for easy attachment of mower.

#### TRACTOR SPECIFICATIONS

Model			B2320	B2620	B2920
Engine					
Type			E-TVC	CS, liquid cooled, 3-cylinde	r diesel
Make, Model			Kubota D1005	Kubota D1105	Kubota D1305
PTO horsepower		HP (kW)	DT:18.0 (13.4)/HSD:17.0 (12.7)	19.0 (14.2)	21.0 (15.7)
Engine gross hor	sepower*	HP (kW)	20.9 (15.6)	24.3 (18.1)	27.2 (20.3)
Rated RPM		rpm		2800	
Bore and stroke		in. (mm)	$3.0 \times 2.9 (76 \times 73.6)$	3.1 × 3.1 (78 × 78.4)	$3.1 \times 3.5 (78 \times 88)$
Displacement		cu. in. (cc)	61.1 (1001)	68.5 (1123)	77.0 (1261)
Air cleaner			Dual paper element		
Lubrication			Forced lubrication		
Cooling system			Pressurized radiator		
Radiator fan				Radial air flow	
Capacities					
Fuel tank		gal ( $\ell$ )	6.9 (26)		
Cooling system		qts. (ℓ)		4.1 (3.9)	
Engine oil		qts. (ℓ)	3.3 (	3.1)	3.7 (3.5)
Transmission cas	6e	gal (ℓ)	DT:3.7 (14)/HSD:4.0 (15)	4.0 (	(15)
Drive train					
Clutch				Dry single plate	
Transmission			Gear (9 Forward, 3 Reverse) / HST (3 range)	HST	(3 range)
Differential lock			Standard		
Final drive			Spur gear		
Brake				Multi-plate wet disc	
PTO			DT:Transmission driven with	n one way clutch / HSD:Live	Live
Rear		rpm		540, 960	
Mid		rpm	2500		
Hydraulics					
Туре				Open center	
Pump			Dual pump		
Total pump outpu	ıt	gpm (//min.)		8.3 (31.4)	
Hydraulic outlet			F	ront outlet (w/ standard valv	ve)
3-point hitch				Category I	
Hydraulic control	system			Quarter inching valve	
Lift capacity	at lift point	lbs. (kg)		1356 (615)	
	24" behind LP	lbs. (kg)	1058 (480)		
Steering			Power steering		
Standard tire size					
Front			6-12	7	7-12
Rear			9.5-16 11.2-16		.2-16
	(at rated engine rpm)				
Forward		mph (km/h)	DT 9th:11.2 (18)/HSD:0-11.7 (0-18.9)		
Reverse	,		DT 3rd:5.4 (8.7)/HSD:0-9.4 (0-15.1)	3rd:5.4 (8.7)/HSD:0-9.4 (0-15.1) 0-10.0 (0-16.1)	
Dimensions	(= OD)	in (mass)	00.0 (2227)		(0.445)
Overall length (w.		in. (mm)	93.9 (2385) 95.1 (2415)		
Overall width (min. tread) in. (mm)		45.1 (1145)	45.1 (1145) 49 (1245)		
Wheelbase		in. (mm)	, ,	61.5 (1563)	, ,
Ground clearance	9	in. (mm)	12.0 (305) 12.8 (325)		3 (325)
Turning radius wi Weight	th brake	feet (m) lbs. (kg)	DT:1433 (650)/HSD:1477 (670)	6.9 (2.1)	4 (705)

"SAE J1995"
Rubota 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 Rollove Protective Structure (ROPS) and seata beth 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.