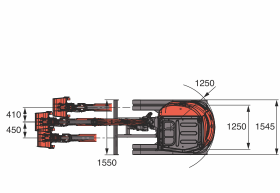
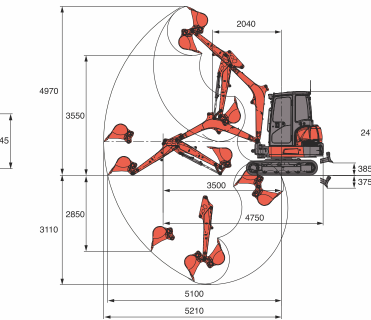


Kubota

XTRA







Kubota Agricultural Machinery India Pvt Ltd. No.94, TVH BELICIAA, TOWER- 1,

8th floor, MRC Nagar, Chennai - 600 028

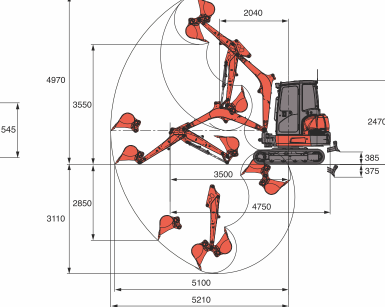
Toll Free: 1800 309 1694

Specifications

| Model | | KX033-4 |
|--|---|-------------------------|
| Bucket capacity m ³ | | 0.10 |
| Std.bucket width mm | | 585 mm |
| Machine weight | Canopy/ Cabin steel crawler kg | 3290 / 3460 |
| Operating weight (Including operator weight) | Canopy/ Cabin steel crawler kg | 3370 / 3540 |
| Dimensions | Overall length mm | 4750 |
| | Overall height (Canopy/Cabin) mm | 2490 / 2480 |
| | Overall width mm | 1550 |
| | Min. ground clearance mm | 290 |
| Engine | Model | Kubota D1803-M-DI-E2-BH |
| | Total displacement cc | 1826 |
| | Rated output (SAE J1995 gross) kW (HP) | 20.5(27.5) |
| Working range | Max. digging height mm | 4970 |
| | Max. dumping height mm | 3550 |
| | Max. digging depth mm | 3110 |
| | Max. vertical wall digging depth mm | 2850 |
| | Max. digging radius mm | 5210 |
| | Boom swing (left/right) deg | 70 / 48 |
| | Min. turning radius (without swing) mm | 2040 |
| | Min. turning radius (with swing) mm | 1640 |
| | Min. tail turning radius mm | 1250 |
| | Max. breakout force (bucket) kN (kgf) | 30.2(3077) |
| | Max. breakout force (arm) kN (kgf) | 17.2(1756) |
| Fuel tank capacity L | | 47 |
| Track type | | Steel |
| Crawler shoe width mm | | 300 |
| Travel section | Crawler length mm | 2100 |
| | Tumbler distance mm | 1660 |
| | Travel speed (1 st /2 nd gear) km/h | 2.5 / 4.5 |
| | Max. climbing angle deg | 30 |
| Swing speed rpm | | 9 |
| Blade | Width mm | 1550 |
| | Height mm | 345 |
| | Max. lift above ground/drop below ground mm | 380 / 365 |
| Hydraulic pump type | | Variable pump x 1 |
| | | + gear pump x 1 |
| Swivel motor type | | Hydraulic piston motor |
| Travel motor type | | Hydraulic piston motor |

Specifications in this catalog are subject to change without prior notice.

Working Range of KX033-4



The Travel Speed Auto Reduction is a function which automatically changes the travel speed high to low depending on the travel work load.

Safety Features

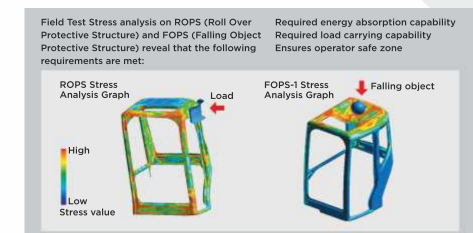
Manual Lock Structure

The Manual Lock Structure The Accumulator makes replacing attachments safer is adopted to prevent unintentional operation. and more efficient.



The world-class ROPS/FOPS (supplied with seat belts) is used for enhanced operator safety.

Accumulator





Travel Speed Auto Reduction

"Experience the premium smooth operation with latest Load Sensing Hydraulics (Single Pump) and Japan quality & durability"

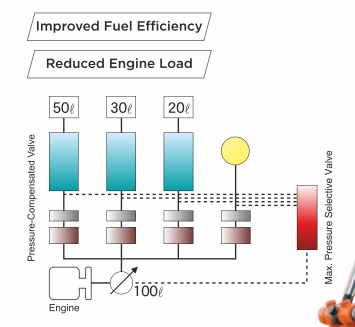
FOR 20 YEARS

Kubota Direct Injection Engine

The KXO33-4 is equipped with a Kubota Direct Injection Engine. It minimizes the noise, vibration and fuel consumption.



Load Sensing Hydraulics

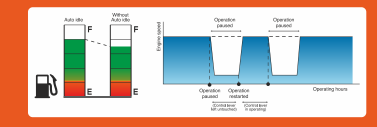


Third-Line Hydraulic Return

It allows oil to flow directly back to the tank without running through the control valves. It supports in less oil contamination, reduced pressure, and greater oil flow efficiency.

Auto Idle System

When the control levers are in neutral for more than four seconds, the engine idles automatically and move any control lever, the engine immediately engages. Kubota's Auto Idle System helps to save the fuel upto 10%. This innovative feature reduces noise, exhaust emissions while reducing operation costs.



COMFORT FEATURES

Deluxe Suspension Seat & Arm Rest

Kubota's high back Suspension Seat & Arm Rest has been designed for maximum operator comfort and to minimize fatigue during extended machine operation.

2 Speed Travel Switch Operator can shift driving speed from 1st to 2nd by pressing the button equipped at the top of dozer lever. With this switch, dozing operations can be done faster and easier.



Digital Panel

Following the excellence of Kubota's Intelligent Control System, the new digital panel puts convenience at the operator's fingertips.



Standard Mode



Warning Mode

Air Conditioning

Enhanced air circulation in cabin for operator comfort (AC Cabin).



Full Open Bonnet

Rear and right side opening hoods completely enable easy access to the engine, control valves and other components.

Covers Under the Pump and Engine

The covers are installed under the pump and the engine to prevent the damage from the ground or any other objects while at machine operations.

Cylinder Hoses It prevents damage of Hydraulic

It prevents damage of Hydrau
Hoses.

Protected

Ease of Transportation

Easily transportable in small trucks and are permitted to run within city limits.

| | Small Truck |
|-----------------------|-------------|
| Machine Overall Width | 1550 mm |
| Truck Bed Width | 1800 mm |
| | |





Easy Maintenance Features