

ZAXIS series
Ultra Short Tail Swing Machine

TATA HITACHI

Reliable solutions

ZAXIS 23U HYDRAULIC EXCAVATOR

THE CONTRACT POWERHOUSE



Model: ZX23U | Engine Rated Power: 13.0 kW (17.7 PS) | Operating Weight: 2356 kg | Bucket Capacity: 0.07 m³



Comfort and High Performance

ZAXIS23U, though a compact excavator, provides great ease of operations.

The operational efficiency of the machine has been enhanced by using Hitachi's high-performance Hydraulic (HHH) pilot levers which do multiple operations.

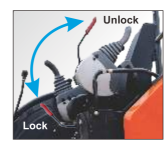
This machine is extremely versatile and meets the needs of different sites.

Wrist Rest for Operator Comfort



Lock lever compulsory for engine start function

A safety mechanism is provided in which, unless the lever is in the lock position, the engine will not start.



Advanced pilot-type levers, performing multiple operations

Hitachi's well known hydraulic pilot levers can be used for multiple operations such as front movement, boom swing, turning, traveling and dozer blade. The levers are placed ergonomically, thereby making the machine operator-friendly. It also aims to reduce operator fatigue.

Convenient pedal for shifting to second speed

Travel speed can be shifted easily using the comfortably positioned pedal on the left side.

Travel foot pedal for operator comfort



Foldable travel foot pedals have been provided for ergonomic operations and to maximize speed.

Ease of Transportation

Easy to transport on a small carrier pick up vehicle.



Display monitor



Compact machine with a large working range





Two canopy lights for better view and performance.



Water resistant seat for operator convenience and all weather performance.



Convenient foot step for climbing





OPG (Top guard) Four Pillar Canopy- ROPS/TOPS/OPG Level 1 For Operator Safety

Rainwater grooves





Easy Maintenance

Easy servicing

The wide opening covers provided in the machine helps make daily inspection and filter change easy. The machine maintenance time will reduce drastically with improved accessibility to major parts.





100% Pilot Operated

Pilot levers are used for precise control of machine.



Easy maintenance from engine top

Maintenance of the engine can be carried out easily by just lifting the seat and floor plate.



Control Valve

7

Quality and Durability

Stringent quality management system and excellent durability : Quality is built into the machine which in turn ensures years of trouble-free ownership. The machine has been vigorously tested under multiple tough conditions for establishing higher reliability.













Hydraulic hose guard Bucket cylinder hoses are placed inside the arm thereby protecting the hoses



Reinforced Boom

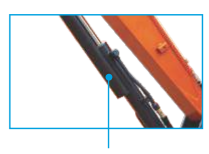




Reinforced boom end bracket



Compact boom lamp under the boom



Boom cylinder cover

Versatility

ZAXIS 23U is suitable for a variety of applications such as civic utilities, agriculture, plantations, real estate and water body cleaning amongst others.



10









SPECIFICATIONS

3	
Model	3TNV76
Make	Yanmar
Type	4 Cycle, water cooled, 3 cylinder swirl-chamber type
Rated Power	17.7 PS @ 2200 rpm
Displacement	1115 cc

Operating Weight	2356 kg
Machine Body Weight	1460 kg
Standard Bucket	0.07 m ³

Hydraulic Pump.....2 Variable displacement axial piston pumps, 1 gear pump (for operation) Main Relief Valve implement circuit210 kgf/cm²

Swing Motor.....Fixed displacement axial piston motor
Travel Motor.....Variable displacement axial piston motor

Undercarriage

Standard Shoe width	250 mm
Crawler total width and blade width	1450 mm

Front

Boom Swing AngleLeft 70° / Right 60°

Performance

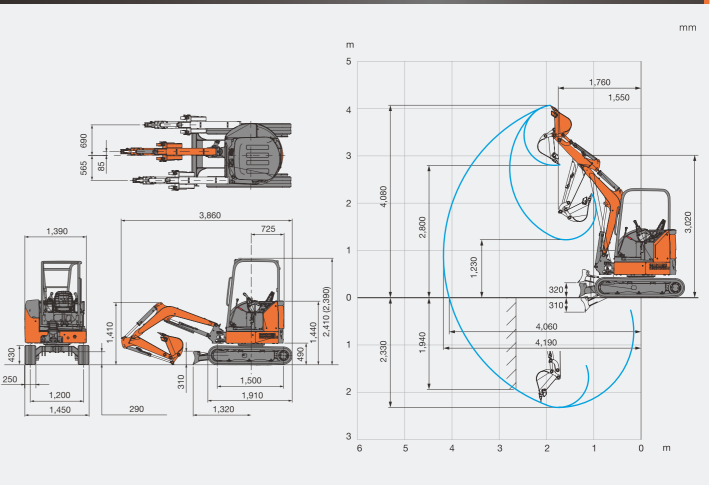
Swing speed	9.2 rpm
Travel speed	4.4 / 2.6 Km/h
Grade-ability	25° (47%)
Maximum cutting force	1900 kg [.]

Oil Capacities

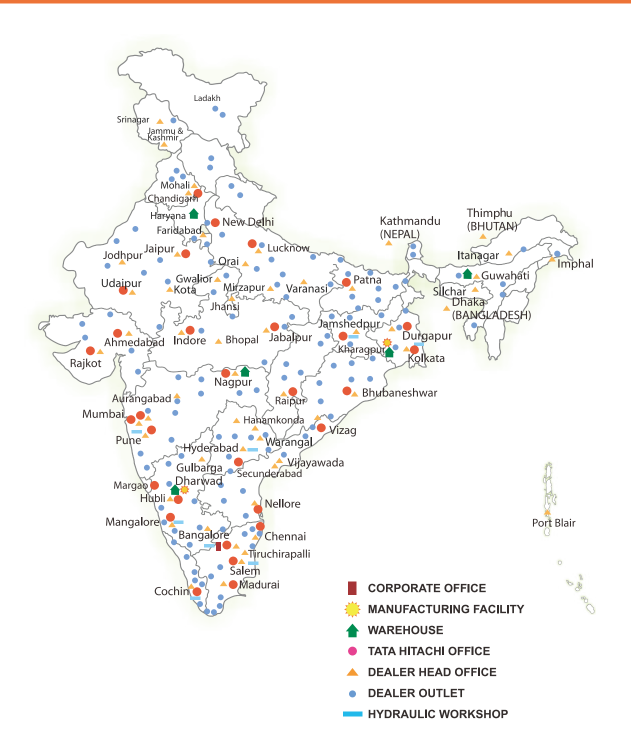
Fuel Tank	34 L
Hydraulic Oil Tank	19.0 L
Hydraulic System	30.0 L

Working Ranges

Hydraulic System



Our Network



Tata Hitachi Construction Machinery Company Private Limited

Registered Office: Jubilee Building, 45 Museum Road, Bangalore, India 560025 Telephone: +91 80 6695 3301 / 02 / 03 / 04 / 05 | Toll Free: 1800 121 6633 Email: info@tatahitachi.co.in | Website: www.tatahitachi.co.in |

These specifications are subject to change without prior notice. The machine depicted may vary from the actual machine. Please contact our nearest office for latest specifications. Accessories shown here are not part of the standard equipment. Performance of the machine may vary with site and operating conditions encountered.

