## U10-3

## For Earth, For Life



### the standard for all ultra-compact excavators The U10-3 sets

Spacious, comfortable, and more productive, yet it fits in the tightest spaces.

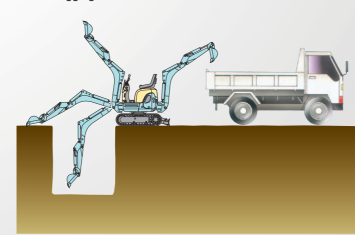
### **Operational Performance**



### Working range

The U10-3's excellent reach and digging depth ensure that each digging job is performed with maximum efficiency and speed.

Max. digging depth: 1800mm Max. digging radius: 3380mm



Located above the boom, the boom cylinder remains safe from damage during breaker or dumping operations.

Boom cylinder



### Two-speed travel

Step on the high speed pedal, and you'll maneuver around job sites faster.

Travel speed (Low/High): 2.0/4.0km/h

### Spacious legroom

The spacious legroom contributes to making the operator feel more at ease during operations.



### Two pattern selection system

The two pattern selection system is standard equipment, allowing the operator to select familiar operating control pattern.



### Kubota engine

Powerful and dependable, the U10-3's diesel engine delivers superior horsepower and performance. It offers low noise and vibration levels. exceptional fuel efficiency.

Output: 7.7kW (10.3HP)



### Variable track width

The U10-3 features a hydraulic track gauge that can be adjusted to between 750mm to 990mm. With the touch of a single lever, you can reduce the track gauge to navigate narrow spaces or increase it to improve functionality.

Changing the blade width is as easy as removing one pin by hand.



### **Easy maintenance**

### Full-open bonnet

Zero tail swing

more on the job at hand.

Turning radius: 500mm

A full-open bonnet and new engine layout makes daily inspection and maintenance of essential components a snap.

Zero tail swing prevents any damage from occurring

to the engine cover, allowing the operator to focus



### Two-piece dozer hose

Two-piece hose connections for the dozer simplify hose replacement, reduce downtime.



#### Service indicator

Individual indicators provide you of diagnostic information.



### Protected front hoses

By running front hoses and service port hoses inside the boom and arm, the hoses are well protected from damage. Service port hoses are hidden inside the boom.



### Anti-collision structure hood

The hood is located inside the rotating part to prevent damage by accidental collision.





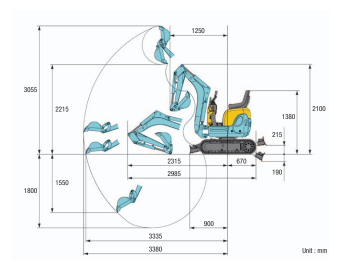
### **Specifications**

Model			U10-3
Bucket capacity		m <sup>3</sup>	0.022
Std.bucket width: (with/without cutting edge)		mm	368 / 350
Operating weight (Including operator's weight 75kg)		kg	1055
Dimensions (in transport condition)	Overall length	mm	2985
	Overall height	mm	1380
	Overall width	mm	750 / 990
	Min. ground clearance	mm	140
Engine	Model		Kubota D722-E3-BH6
	Total displacement	L (cc)	0.719 (719)
	Output (SAE J1995 gross)	kW (HP)/rpm	7.7 (10.3) / 2050
Working range	Max. digging height	mm	3055
	Max. dumping height	mm	2215
	Max. digging depth	mm	1800
	Max. vertical digging depth	mm	1550
	Max. digging radius	mm	3380
	Boom swing angle (Left / Right)	degree	55 / 55
	Min. turning radius (W/o swing / With swing)	mm	1250 / 1075
	Min. tail turning radius	mm	500
Hydraulic system	Pump capacity	L/min	10.5×2 / 3.1×1
	Auxiliary hydraulic flow	L/min	21
	Max. bucket breakout force	kN (kgf)	10.4 (1060)
Track type			Rubber
Shoe width		mm	180
Travel section	Crawler length	mm	1340
	Tumbler distance	mm	1010
	Track gauge	mm	570 / 810
	Travel speed (Low / High)	km/h	2.0 / 4.0
	Climbing angle	degree	30
Swing speed		rpm	8.3
Blade	Width	mm	750 / 990
	Height	mm	200
	Max. lift above ground/drop below ground	mm	215 / 190
Hydraulic pump type			2 + 1 Gear
Swivel motor type			Orbit motor
Travel motor type			Orbit motor
Fuel tank capacity		L	12
Hydraulic oil (reservoir)		L	12.5

<sup>\*</sup>The company reserves the right to change specifications without notice.

### **Working Range**





# Z

### 陸 機 械 私 人 有 限 公 司 LAND EQUIPMENT PTE LTD

32 JOO KOON ROAD SINGAPORE 628985 TEL: (65) 6862-5223 FAX: (65) 6861-5223 E-Mail: sales@land-equipment.com.sg Website: http://www.land-equipment.com.sg