

# **KIOTI UTILITY TRACTOR** DS3510







#### **Powerful Hydraulics**

A large hydraulic pump provides the power to operate implements smoothly with higher productions levels.

#### **Downward Engine Exhaust**

The muffler/exhaust system is located inside the engine compartment for better visibility and neater appearance.

#### **Environmentally Friendly Engine**

The Daedong 3A165LWD(1647cc, 34HP) diesel engine is environmentally friendly and meets or exceeds EPA, CARB, and EEC regulations. It supplies a large output, offers low fuel consumption, greater durability, and creates less noise and low vibration.





**Power Steering** Responsive, powerful and comfortable steering reduces operator fatigue.The power steering system is robustly designed for maneuvering in soft soil and for front loader operation.



**Engine Air Filtration** The canister designed air filtration protects the engine from harmful dust and dirt, prolonging engine life.



**Instrument Panel** Tachometer, hour meter, fuel and temperature gauges, battery charge lamp and other instruments are ergonomically located for easy viewing.



#### 8x8 Transmission with Shuttle Shift

8 forward and 8 reverse speeds along with shuttle shift is the perfect combination for those back and forth front-end loader operations. The synchronized main gearshift allows quick and easy shifting. The main transmission shifter is located to the side of the steering

wheel providing more room and less obstruction on the center deck, increasing operator comfort and safety.



**Live PTO with Dual Stage Clutch** Depressing the clutch halfway will stop tractor's movement. Depressing the clutch all the way down will disengage the PTO. The new, larger diameter, dual stage clutch offers more durability and more power.



The standard fold-down roll bar makes it quick and easy to maneuver in low-clearance areas.

KIOTI OSSISIO



#### **3 Point Hitch**

With an adjustable right side lift rod and top link, you can easily attach implements. The DS3510 out-lifts other tractors in its class because of its heavier and longer chassis.

Specifications

MODEL		DS3510
ENGINE		
Model		3A165LWD
Туре		3Cyl., In-line Vertical, Water-Cooled
		4-Cycle Diesel Engine
Engine Gross	HP(KW)	34(25.4)
PTO	HP(KW)	27.6(20.6)
Displacement	cu.in.(cc)	100.5(1,647)
Rated Revolution	rpm	2600
Fuel Tank Capacity	u.s.gal(Q)	7.9(30)
DRIVE TRAIN		
Clutch		Dual Stage, Dry
Transmission		Constant shuttle
Speeds		8F/8R
Differential Lock		Rear Standard
Brake		Wet disc type
PTO		Live
Rear PTO (standard)	rpm	540, 1000
HYDRAULIC SYSTEM		
Pump		Gear(Tandem)
Pump Capacity(Max. flow rate)	gpm(& /min)	12.7(48.3)
3-Point Hitch	01 (1 )	Category I
Maximum Lifting Capacity at 24 aft. of hitch	lbs.(kg)	1109 (503)
Hydraulic Lift Control System		Position Control
Steering		Hydrostatic Power Steering
TIRE SIZE		
Front AG.(TURF, INDUSTRIAL)		7-14(27x8.50-15, 25x8.5-14)
Rear AG.(TURF, INDUSTRIAL)		11.2-24(41x14-20, 15-19.5)
TRAVELING SPEEDS		(
Forward	mph(km/h)	0.83-11.89(1.34-19.14)
Reverse	mph(km/h)	0.76-10.84(1.22-17.45)
DIMENSIONS	mpn(ian/n)	0.10 10.01(1.22 11.10)
Overall Length(includes 3-pt hitch)	in.(mm)	113(2872)
Overall Width(minimum tread)	in.(mm)	51.7(1314)
Overall Height(from top of ROPS)	in.(mm)	88.6(2250)
Wheelbase	in.(mm)	64.6(1640)
Min. Ground Clearance	in.(mm)	10.8(275)
Front(AG)	in.(mm)	43.5(1105)
Tread Rear(AG)	in.(mm)	40.2-49.9(1020-1268)
Min. Turning Radius(with brake)	feet(m)	9.5(2.9)
Weight with ROPS	lbs.(kg)	2897(1314)
* Specifications and design are sub		· · · · ·

Clearance w/ Attachment Level 85.7 Clearance w/ Attachment Dumped 73.6 17.8 Reach at Maximum Height Maximum Dump Angle 52° Reach w/ Attachment on Ground 59.88 Maximum Rollback Angle 37° Digging Depth Below Grade 5.31 Overall Height in Carry Position 49.6´ Depth of Attachment (to back of inner shell) 17.71 Height of Attachment 18.50 Depth of Attachment (to pivot pin) 19.96 60″ Rated Bucket Capacity 7.06 cu.ft. Heaped Bucket Capacity 9.53 cu.ft. Ballast Box attached to 3-Point 700 lbs Relief Valve Setting (Loader Control Valve) 2,000 psi Rated Flow (Tractor System) 12.7 GPM Approximate Weight with Bucket 770 lbs Bucket Size Used for Specification 60″ Lift Capacity to Full Height at Pivot Pins 1,155 lbs Breakout Force at Pivot Pin 2,046 lbs Lift Cylinders 1.77"x24.09" Bucket Cylinder 1.77″x23.19′

ISO 9001

NO:954596

WODEL	KB2475
ligging Depth	89.7″
leach (From center of Swing Pivot)	125.1″
bading Height (Bucket at 60 degrees)	72.4″
wing Arc	180°
ransport Height (Maximum)	83.5″
ransport Overhang	49.0″
icket Rotation	180°
abilizer Spread (Down Position)	68.7″
abilizer Spread (Up Position)	46.4″
ipping Weight (Less Bucket)	1,069 lbs
cket Digging Force	2,817.5 lbs
operstick Digging Force	2,105 lbs
erating Pressure	2,466 psi

# Standard Equipment

- Power Steering
- Differential Lock
- Rear PTO
- Wet Disc Brakes
- Hyd. Pump w/Diverting Block
- Hand & Foot Throttles
- · Adjustable Drawbar
- · Adjustable Seat
- · Headlights
- Safety Lights
- · Safety Start Switch
- · Foldable Rops w/Seat Belt

### Optional Equipment

- Front Weights
- · Rear Wheel Weights
- 7 Pin Trailer Plug
- Remote Valve

MODEL

Bucket Size

Raise Boom (seconds)

Lower Boom (seconds)

Dump Bucket (seconds)

Retract Bucket (seconds)

Maximum Lift Height

## Available Implements

- · Front End Loader
- Backhoe
- Tiller
- Mower



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#### NO:771475 **KL352** 92.5

3.9

2.8

27

2.4

ISO 14001



Part Number LIT-DS3510-0

