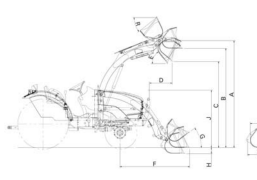
Front Loader

The KIOTI KL130 front loader is specifically designed for the CK25,CK30 and CK35 tractors, providing efficient performance with single joystick control. The KIOTI loader is designed for quick and easy attachment / detachment.

Loader Specifications



KL130 A. Maximum Lift Height 2.350mm (92.5°) B. Clearance with Attachment Level 2,177mm (85.7°) Clearance with Attachment Dumped 1,870mm (73.6°) D. Reach at Maximum Height(45°) 452mm (17.8°) . Maximum Dump Angle F. Reach with Attachment on Ground 1521mm (59.88°) G. Attachment Rollback Angle 135mm (5.31°) H. Digging Depth Below Grade J. Overall Height in Carry Position 1,260mm (49.60°) .. Depth of Attachment (to back of inner shell) 450mm (17.71°) M. Height of Attachment 470mm (18.50°) N. Depth of Attachment (to pivot pin) 507mm (19.96°) R. Over Tilt Degree 525kg (1155 lbs) S. Lift Capacity to Full Height at Pivot Point 930kg (2046 lbs) Γ. Breakout Force at Pivot Pins Ø45mmX612mm (Ø1.77X24.09°) Lift Cylinder Bucket Cylinder @45mmX589mm (@1.77X23.18°) Bucket Width 1.524mm (60°) Bucket Weight 76kg (167.5 lbs) 251kg (552.2 lbs) Approx. Weight (without Bucket)

Loader Model ; KL130 Tractor Model ; CK25/30/35









Standard Equipment

MODEL		CK25	CK25 HST	CK30	CK30 HST	CK35	CK35 HST
ENGINE							
Model		TD1300LXA	TD1300LXE	3A150LXD	3A150LXE	3A165LXD	3A165LXB
Туре		3Cyl., In-		line Vertical, Water-cooled 4-cycle diesel engine			
Engine gross	HP(KW)	25(18.6)		30(22.4)		34(25.4)	
PTO	HP(KW)	19(14.2)	18(13.4)	23(17.2)	22(16.4)	27.6(20.6)	26.5(19.8)
Displacement	cu.in.(cc)	79.3(1,299)		91.5(1,500)		100.5(1,647)	
Rated revolution	rpm	2600		2600		2600	
Fuel tank capacity	u.s.gal(g)	7.9(30)		7.9(30)		7.9(30)	
DRIVE TRAIN							
Clutch		Dry dual	Dry single	Dry dual	Dry single	Dry dual	Dry single
Transmission		Synchro shuttle	Hydrostatic drive	Synchro shuttle	Hydrostatic drive	Synchro shuttle	Hydrostatic drive
Speeds		8F8R	INF. 3	8F8R	INF. 3	8F8R	INF. 3
Differential lock		Standard		Standard		Standard	
Brake		Wet disc type		Wet disc type		Wet disc type	
PTO		Live		Live		Live	
Rear(Optional)		540, (1000)		540, (1000)		540, (1000)	



Transmission	Synchro shuttle	Hydrostatic drive	Synchro shuttle	Hydrostatic drive	Synchro shuttle	Hydrostatic dri		
Speeds	8F8R	INF. 3	8F8R	INF. 3	8F8R	INF. 3		
Differential lock	Standard		Standard		Standard			
Brake	Wet disc type		Wet disc type		Wet disc type			
PTO	Live		Live		Live			
Rear(Optional)	540, (1000)		540, (1000)		540, (1000)			
Mid(Optional)	(2000)		(2000)		(2000)			
HYDRAULIC SYSTEM								
Pump	Gear(Tandem)		Gear(Tandem)		Gear(Tandem)			
Pump capacity(Max. flow rate) gpm(g/min)	12.9(48.9)		12.9(48.9)		12.9(48.9)			
3-point hitch	Cat. I		Cat. I		Cat. I			
Maximum lifting capacity(24" aft. of hitch) lbs.(kg)	1764(800)		1764(800)		1764(800)			
Hydraulic lift control system	position control							
Steering			Hydrostatic Power Steering					
TIRE SIZE								
Front AG.(TURF, INDUSTRIAL)	7-14(27 ×8.50-15, 25 ×8.50-14)							

11.2-24(41 × 14.00-20, 15-19.5)

0-13.11

(0-21.1)

0.93-14.22

(1.50-22.9)

0.93-14.22

(1.50-22.9)

0-13.11

Reverse	and (last (b)	0.02-12.33	0-0.09	0.02-12.33	0-0.09	0.02-12.00	0-0.09	
	mph(km/h)	(1.32-20.18)	(0-14.0)	(1.32-20.18)	(0-14.0)	(1.32-20.18)	(0-14.0)	
DIMENSIONS								
Overall length(includes 3-pt hitch) in.(mm)		122.2(3103)						
Overall width(minimum tread) in.(mm)		54.6(1387)						
Overall height(from	top of ROPS) in.(mm)			96.8(2460)			
Wheelbase	in.(mm)	66.1(1680)						
Min. ground clear	ance in.(mm)	13.82(351)						
Tread Front	in.(mm)	43.5(1105)						
Rear	in.(mm)	38.2-51.3(970-1302)						
Min. turning radius(with brake) feet(m)	th brake) feet(m) 9.5(2.9)						
Weight with ROPS	S lbs.(kg)	3154(1431)	3109(1411)	3184(1445)	3142(1426)	3151(1430)	3114(1413)	

0.93-14.22

- . Telescopic 3 point Hitch Ends
- Telescopic Stabilizers . Crank Adjustable Lift Link
- . One Lever Joy Stick For Loader Operation
- . Foldable ROPS with Seat Belt
- . Hydraulic Power Steering
- Rear Differential Lock
- . Foot Throttles(Mechanical) . Removable Drawbar/Adjustable Seat
- . Head Lights/Safety Light
- . Tilt Steering Wheel
- · Wet disc Brake

Optional Equipments

- . Single & Dual. Remote Hyd. Valve
- . Rear & Front Weights
- Sunshade Mid PTO
- . Rear Working Light
- . Creep Speed Gear (Factory Option/Mechanical)

Available KIOTI Implements

- Front End Loader · Box blede/Rear Blade
- Backhoe
- · Rotary Tiller
- · Rotary Cutter
- Landscape Rake · Rear Mount Mower





run ahead of the pack

KIOTI COMPACT TRACTOR CK25 / CK30 / CK35





Rear AG.(TURF, INDUSTRIAL)

TRAVELING SPEEDS

Specifications

KIOTI Tractor Division

DAEDONG - USA, INC.

Part Number LIT-CK25-CK30-CK35-0



CK25/CK30/CK35 COMPACT TRACTORS



Environmentally **Friendly Engine**

The exceptionally quiet KIOTI Diesel engine produces little vibration, and meets or exceeds EPA and CARB regulations.



Spring Lever Operated Tilt Steering Wheel.

A simple pull of the lever lets you adjust the wheel to your



Compact Design

keeps the flat operator

platform clean.

design introduced on our

Continuing the distinctive new

CK20 models, the sloped hood

offers greater frontal visibility,

and a front plastic mud guard

Simple Maintenance

KIOTI tractors are especially designed for easy maintenance. Liftable hoods and removable side panels allow easy access for daily service checks. KIOTI makes it easy to maintain your tractor for long life and high performance.



All front loader functions are easily controlled by a single lever joystick comfortably located at the right waist level. When released, the control automatically returns to neutral, leaving the loader in the desired position. A float function allows the bucket free-floatation over the ground surface.



Hvdrostatic Transmission (HST)

The CK25H, CK30H and CK35H feature performance proven, heavy-duty HST drives that deliver power smoothly and efficiently. A single pedal control allows speed and direction changes without clutching or shifting With the KIOTI HST drive system, your hands remain free for steering and implement control.



3 Point Hitch

The Category I, 3 point hitch features:

- Telescoping Lift Arms-Makes implement hook-up easier.
- Telescoping Right and Left Sway Bars-For more accurate positioning of implements.
- Right side, Crank-adjustable lift arm -For more accurate leveling of implement.
- Speed Control-Control drop speed or lock into any position.

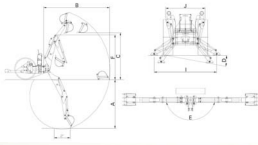
Power Take-Off (PTO)

- 540 / 1000 RPM
- Front and rear power take-offs standard
- Optional Mid PTO
- Flip-up PTO Guard
- Dual Stage Clutch (gear trans only)

Backhoe

The subframe-mounted KB2365 and KB2375 backhoes can be easily attached and detached using locking pins and quick-connect hydraulics. The Backhoe's offset subframe design provides a large approach angle for the easiest trailer loading in its class.

Backhoe Specifications



Model	KB2365	KB2375
A. Maximum Digging Depth	1,940mm (76.4°)	2,280mm (89.8°)
B. Maximum Reach from Swing Pivot	2,680mm (105.5°)	2,950mm (116.1°)
C. Loading Height *(Bucket at 60°)	1,615mm (63.6 °)	1,840mm (72.4°)
D. Maximum Leveling Angle	10°	10°
E. Maximum Swing Arc Angle	180°	180°
F. Transport Height (Maximum)	1,856mm (73.1 °)	2,030mm (79.9°)
G. Transport Overhang in Carry Position	1,105mm (43.5 °)	1,160mm (45.7°)
H. Bucket Rotation	180°	180°
I. Stabilizer Spread Down Width	1,950mm (76.8 °)	1,950mm (76.8°)
J. Stabilizer Spread in Carry Position	1,250mm (49.2°)	1,250mm (49.2°)
K. Angle of Departure	21°	21°
Shipping Weight	357kg (785lbs)	390kg (855lbs)
Bucket Digging Force	1305kg (2,875lbs)	1215kg (2,675lbs)
Dipperstick Digging Force	793kg (1,744lbs)	955kg (2,105lbs)
Operating Pressure	170bar (2,000psi)	170bar (2,000psi)

The driver-friendly instrument panel is

- and quick reading, day or night.
- Fuel gauge
- Digital Hour Meter
- Coolant Temperature
- Engine Oil Pressure Light
- · High Beam, Emergency Flashers,
- Glow Plug Light



Other Features

Hydraulic Pump

The high-performance hydraulic system on the CK25 / 30 provides increased power. Higher oil flow increases the speed of implements and attachments, which reduces your work time.

Optional Auxiliary Hydraulics

One or two optional sets of hydraulic remotes with quick-connects will allow operation of a wide variety of hydraulically-actuated, and hydraulically-driven implements.

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.

Illuminated Instrument Panel

ergonomically designed for easy viewing

- Electric Tachometer

- · Alternator Light
- · Parking Brake Light

