









| MODEL | | CK2810 | | |
|---|---------|---------------------------------|------------------------------|--|
| | | MANUAL | HST | |
| NGINE | | | | |
| Vlodel | | 3A139 | LWB | |
| Гуре | | 3Cyl., In-line Vertical, Water- | cooled 4-cycle diesel engine | |
| Engine gross | HP | 28 | | |
| PTO | HP | 24.2 | 22.3 | |
| Displacement | CC | 1,383 | | |
| Rated revolution | rpm | 2,600 | | |
| Fuel tank capacity | l | 25 | | |
| DRIVE TRAIN | | | | |
| Clutch | | Dry si | ingle | |
| Transmission | | Manual | Hydrostatic | |
| Speeds | | 6F2R | INF. 2 | |
| Differential lock(rear) | | Standard | | |
| Brake | | Wet disc type | | |
| PTO | | Transmission Live | | |
| Rear | rpm | 540 | | |
| Mid(Optional) | rpm | 2,00 | 00 | |
| HYDRAULIC SYSTEM | | | | |
| Pump | | Gear(Tar | | |
| Total Pump capacity at maximum flow | ı ℓ/min | 42.9 | | |
| 3-point hitch | | Cat.I | | |
| Maximum lifting capacity(24"behind lift point) kg | | 739(546) | | |
| Hydraulic lift control system | | Position control | | |
| Steering | | Hydrostatic Power Steering | | |
| TIRE SIZE | | | | |
| AG Tire Front | | 7-12 | | |
| Rear | | 11.2-1 | | |
| Turf Tire Front | | 23×8.5 | | |
| Rear | | 33×12.5-16.5 | | |
| TRAVELING SPEEDS | | | | |
| Forward | km/h | 1.20-17.34 | 0-17.15 | |
| Reverse | km/h | 1.48-6.73 | 0-12.01 | |
| DIMENSIONS | | | | |
| Overall length(includes 3-pt hitch) | mm | 2,680 | | |
| Overa ll width(minimum tread) | mm | 1,250 | | |
| Overall height(from top of ROPS) | mm | 2,335 | | |
| Wheelbase | mm | 1,520 | | |
| Min. ground clearance | mm | 340 | | |
| Tread Front | mm | 960 | | |
| Rear mm | | 950 | | |
| Weight with ROPS | kg | 1,02 | 25 | |

*NOTE: The specifications are subject to change for the purpose of improvement without any notice.

Standard Equipment

- Double acting valve (1ea)
- 7-Pin Connector
- Rear view mirror
- Foldable ROPS with Safety Lamp
- Hydraulic Power Steering
- Adjustable suspension seat
- Emergency stop brake (Manual model)
- Joystick lever with mid mount valve for front loader
- Cruise Control (HST model)
- Safety Start Switch
- Rear PT0
- Rear Differential Lock
- Horn
- Towing Hook
- Licence Plate with lamp
- Parking brake
- Fixed drawbar

Optional Equipment

- AG tire set
- Turf tire set
- Mid PTO
- Front weights
- Rear weights
- Working lamp





צ.ל.ע ציוד לעבודות עפר בע"מ

פארק תעשיות עמק חפר ת.ד. 12097 מיקוד 3877701 www.cla.co.il 04-6225579 פקס. 04-6225591 .טל.



KIOTI COMPACT UTILITY TRACTOR CK2810







www.daedong.co.kr



Powerful Environmentally Friendly Engine

The Powerful Environmentally Friendly 28hp 'Green'Engine will offer operator quietest, smoothest but most powerful working condition.



Hi/low Speed Ranges

The HST models feature a Hi/Low range transmission to maximize performance and efficiency.

Increased Hydraulic Pump Capacity

Thanks to increased hydraulic pump capacity that enables faster implement work. With the class's best 42.9 liters/min hydraulic pump capacity, you will experience the best work efficiency.

New Compact design

Compact but more Powerful CK2810 comes with new streamlined hood design, which improves visibility and serviceability of the operator. A vertical opening hood allows for easy access to the air filter, fluid service, fuse box and electrical components for inspection.

Foldable ROPS

The standard foldable ROPS makes it quick and easy to maneuver in low clearance areas.

Hvdraulic 4WD

Front wheel driving is easily engaged by hydraulic clutch.

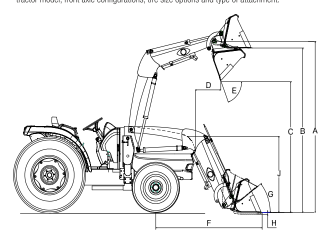
Power Steering wheel With hydraulic power steering, **Hydrostatic Transmission (HST)** experience smooth responsive steering The HST models feature performance proven, that requires minimal operator effort heavy-duty HST drives that deliver power regardless of the task at hand. smoothly and efficiently. A single pedal control allows speed and direction changes without clutching or shifting. With KIOTI HST drive system, your hands remain free for steering and implement control. Single Lever Joystick The operation of the front loader is made easier by the use of a single **Illuminated Dashboard** lever joystick. The joystick allows you The dashboard illuminates to perform all loader functions when the engine starts. conveniently. The lever automatically The digital gauge package returns to neutral and the loader stops includes tachometer, fuel and in place when the joystick is released. temperature gauges along A float postion allows the bucket free with low fuel and high floatation over the ground surface. temperature warning lamp.

Front Loader

The KIOTI KL2510 front loader is specially designed for CK2810 tractor, providing efficient performance with single joystick control. The KIOTI loader is designed for quick and easy attachment/detachment.

Loader Specifications

* Specifications shown are based on ASAE Standards. Specification may vary with tractor model, front axle configurations, tire size options and type of attachment.





| Model | KL2510 | | |
|--|------------------|--|--|
| A Maximum lift height to pivot pin | 87.8" (2,230 mm) | | |
| B Maximun lift height under level bucket | 84.3" (2,141 mm) | | |
| C Clearance with bucket dumped | 67.2" (1,706 mm) | | |
| D Reach at maximum lift height | 31.5" (800 mm) | | |
| E Maximum dump angle | 53° ← | | |
| F Reach with bucket on ground | 59.0" (1,498 mm) | | |
| G Maximun rollback angle | 33° ← | | |
| H Digging depth | 3.9" (99 mm) | | |
| J Overall height in carry position | 40" (1,016 mm) | | |
| L Depth of bucket | 19.6" (498 mm) | | |
| M Height of bucket | 16.2" (411 mm) | | |
| N Length of bucket | 24.9" (632 mm) | | |
| Lift capacity to maximun height | 1,060 lbs | | |
| Breakout force | 1,840 lbs | | |
| Relief valve setting (Loder control valve) | 2,275 psi | | |
| Rate flow (Tractor system) | 7.66 GPM | | |
| Bucket size | 50″ | | |
| Bucket capacity (Rated / Heaped) | 0.12 / 0.19 m³ | | |

Loader Model: KL2510 Tractor Model: CK2810

Backhoe Model: KB2465 Tractor Model: CK2810

Backhoe Model: KB2465 & 2475 Tractor Model: CK2810

Front tire: 7×12 Rear tire: 11.2×16

Backhoes

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

Cylinders

| Cylinder | Piston DIA | Rod DIA | Stroke |
|-------------|------------|---------|--------|
| Boom | 2.75″ | 1.5″ | 16.73″ |
| Bucket | 2.25″ | 1.375″ | 16.81″ |
| Dipperstick | 2.25" | 1.375″ | 16.81″ |
| Swing | 2.25″ | 1.375″ | 9″ |
| Stabilizer | 2.25" | 1.375″ | 10.31″ |

| Model | KB2465 | KB2475 |
|--|---------|---------|
| A. Digging Depth (two foot flat bottom) | 1,940mm | 2,270" |
| B. Reach from center line of Swing Pivot | 2,680mm | 2,850" |
| C. Loading Height (bucket at 60°) | 1,615mm | 1,740" |
| D. Maximum Leveling Angle | 10° | 10° |
| E. Swing Arc | 180° | 180° |
| F. Transport Height (maximum) | 1,856mm | 2,030" |
| G. Transport Overhang | 1,105mm | 1,160mm |
| H. Bucket Rotation | 180° | 180° |
| I. Stabilizer Spread (down position) | 1,950mm | 1,850" |
| J. Stabilizer Spread (up postion) | 1,250mm | 1,250" |
| K. Angle of Departure | 21° | 21° |
| Shipping Weight - Backhoe | 357kg | 380WS |
| Bucket Digging Force | 1305kg | 1215WS |
| Dipperstick Digging Force | 793kg | 855WS |
| Operating Pressure | 170bar | 160MLd |

Buckets

| Bucket | Teeth Q'ty | Struck Capacity | Heaped Capacity | Shipping Weigh |
|------------------|------------|-----------------|------------------------|----------------|
| 9" Bucket | 3 | 0.73 cu. ft. | 0.87 cu. ft. | 46 lbs. |
| 12" Bucket | 3 | 1.01 cu. ft. | 1.24 cu. ft. | 56 lbs |
| 16" Bucket | 3 | 1.38 cu. ft. | 1.76 cu. ft. | 64 lbs |
| 18" Bucket | 4 | 1.56 cu. ft. | 2.02 cu. ft. | 70 lbs |
| 24" Bucket | 5 | 2.11 cu. ft. | 2.82 cu. ft. | 94 lbs |
| 36 " Muck Bucket | 6 | 2.78 cu. ft. | 4.00 cu. ft. | 114 lbs |