

EXPERIENCE THE POWERFUL CK Series





Powerful Environmentally Friendly Engine

The Powerful Environmentally Friendly Engine will offer a quiet, smooth running and powerful performance.

Compact and Ergonomic design

Compact and stylish streamlined hood design improves visibility and serviceability of the operator. A vertical fully opening hood allows easy access to the air filter, oils, fuse box and electrical components for inspection and maintenance.

HST Cruise Control (Std. only for HST)

HST cruise system enables the tractor to maintain a steady speed and RPM as set by the operator.



Hi/low Speed Ranges(HST Model)

Two-range (Hi/Low) transmission provides the powerful and efficient drive and easy operation in anytask.

Increased Hydraulic Pump Capacity

High hydraulic pump capacity (42.9 liters/min) enables faster implement work and improves the work efficiency and productivity.

Foldable ROPS

The standard foldable ROPS allows the ROPS to fold to fit into low clearance areas.

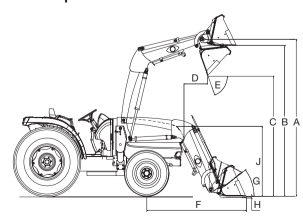
Hydraulic 4WD

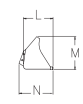
Front wheel driving is easily engaged by hydraulic clutch.

Front Loader

The KIOTI KL128 front loader is specially designed for CK30/3310 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 KL128				
Α	Maximum Lift Height	2,208 mm		
В	Clearance with Attachment Level	2,034 mm		
С	Clearance with Attachment Dumped	1,697 mm		
D	Reach at Maximum Height 45°	n at Maximum Height 45° 562 mm		
Е	Maximum Dump Angle	um Dump Angle 44 degree		
F	Reach with Attachment on Ground	1,498 mm		
G	Attachment Rollback Angle	42 degree		
Н	Digging Depth Below Grade	105 mm		
J	Overall Height in Carry Position	1,058 mm		
L	Depth of Attachment	440 mm		
M	Height of Attachment	448 mm		
N	Depth of Attachment (to pivot pin)	557 mm		
S	Lift Capacity to Full Height at Pivot Pins	535 kgf		
T	Breakout Force at Pivot Pins	570 kgf		
	Lift Cylinder	ø 30 mm × 350 mm		
	Bucket Cylinder	ø 30 mm × 321 mm		
	Bucket Width	1,270 mm		
	Bucket Weight	70 kg		
	Approx. Weight (without Bucket)	225 kg		
	Bucket Capacity	0.22 m² (0.16 m²)		

^{*} Specifications and design are subject to change without notice.







ISO 9001 NO.954596

ISO 14001 NO.771475

Cruise Control (HST model)
 Hydraulic Power Steering
 Joystick Lever with Mid Mount Valve

for Front Loader

AG Tire Set
 Turf Tire Set
 Front Weight
 Working Lamp
 7-Pin Connector
 Rear Remote Hydraulic Valve (Manual Model Only)

STANDARD EQUIPMENT

OPTIONAL EQUIPMENT

OHSAS 18001

SPECIFICATIONS

MODEL		CK3010	CK3310	
FNOINE		MANUAL	HST	
ENGINE		0.41201WD FU	OA4CELWAA E	
Model		3A139LWB-EU	3A165LWM-E	
Туре		3Cyl., In-line Vertical, Water-Cooled 4-Cycle Diesel Engine	3Cyl., In-line Vertical, Water-Cooled 4-Cycle Diesel Engine	
Engine Max	HP	30	33	
Displacement cc		1,393	1,393	
Rated Revolution rpm		2,600	2,600	
Fuel Tank Capacity 0		25	25	
DRIVE TRAIN				
Clutch		Dry Single	Dry Single	
Transmission		Manual	Hydrostatic	
Speeds		3 × 2 (6F2R)	INF. 2	
Differential Lock (Rear)		Standard	Standard	
Brake		Wet Disc Type	Wet Disc Type	
	Type	Transmission	Live	
PTO	Rear rpm	540	540	
	Mid (Optional) rpm	2,000	2,000	
HYDRAULIC SYSTEM				
Pump		Gear(Tandem)	Gear(Tandem)	
Total Pump Capacity at Maximum Flow Q/min		42.9	42.9	
3-Point Hitch		Category I	Category I	
Maximum Lifting Capacity (24 Behind Lift Point) kg		739(546)	739(546)	
Hydraulic Lift Control System		Position Control	Position Control	
Steering		Hydrostatic Power Steering	Hydrostatic Power Steering	
No. of Standard Remote Valve (Rear)		1(Opt)	1 (Std)	
TIRE SIZE				
AO Tirr	Front	7-12	7-12	
AG. Tire	Rear	11.2-16	11.2-16	
Ladouelidad Time	Front	23×8.5-12	23×8.5-12	
Industrial Tire	Rear	12-16.5	12-16.5	
TRAVELING SPEEDS				
Forward		1.22-17.71	0-17.51	
Reverse		1.51-6.87	0-12.26	
DIMENSIONS				
Overall Length (Including 3-pt Hitch) mm		2,790	2,790	
Overall Width (Minimum Tread) mm		1,250	1,250	
Overall Height (from Top of ROPS) mm		2,335	2,335	
Wheelbase mm		1,520	1,520	
Min. Ground Clearance mm		340	340	
Trood	Front mm	989	989	
Tread	Rear mm	950	950	
Weight with ROPS kg		1,025	1,025	

* NOTE : Specifications and design are subject to change without notice.



KiotiTractor/ DaedongIndustrial. Co., Ltd. 2493, Nambusunhwan-ro, Seocho-gu, Seoul, Korea Tel 82-2-3470-7454~9 Fax 82-2-3470-7485 www.daedong.co.kr

Dealer Imprint Area

KIOTI Tractor / Daedong Ind. Co., Ltd. / 05.19