



DK20 SERIES **BRILIANT PERFORMANCE AT THE RIGHT PRICE**

The DK10 Series is fully specified to suit any job that demands a durable compact tractor. Ranging from 45 hp to 58 hp, this series of high-performance compact tractors packs impressive power and smooth handling into one dependable workhorse.

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CAB or Rear & Mid ROPS Fuel-Efficient Diesel Engine Dual HST Pedal (HST Model)

Powerful & Rugged Excellent Value PTO Cruise Control



Real Compact

Perfectly designed to fit for orchard, vineyard without damaging crops. Also standard Mid ROPS for narrow T2 model protects a operator from low hanging branches in orchard and vineyard. With compact body size, it is much easier to work and turn in a narrow space (T2 certificate only for narrow model)

Tiltable Power Steering

The standard power steering reduces considerably the effort in driving necessary to turn frequently or in tight radius.

HST Linked Easy Speed

When the HST linked pedal is engaged, the HST pedal and the engine rpm are synchronized. This reduces fuel consumption and simplifies tractor operation for a variety of utility and loader applications.

what the task may be.

either side.

Easy Controls Dual HST pedals makes operation more convenient and productive for any application.



Fender Grip (ROPS model) Easy hop on/off available with fender grips from



High Ground Clearance The minimum ground clearance helps smooth ride on rocky or uneven terrain.

2 Deluxe Suspension Seat

Ergonomic and adjustable suspension seat allows the operator to ride in comfort and work no matter Single Lever Joystick(CAB Model)

Ergonomically designed Joystick Lever for front loader is standard on DK20 Cab series

4 Dual HST Pedal (HST)

Two-pedal system for HST model with smooth engagement makes it even simpler to drive forward and reverse and to control the speed.



EXPERIENCE COMPACT & POWERFUL DK20 SERIES



4WD Engagement The 4WD comes standard on all models and it is engaged with an easy access lever.



Illuminated Dashboard The illuminated dashboard ensures great visibility while working in bright daylight or at night.



H-shuttle (for H-shuttle model) H-shuttle makes your driving much convenient by the front & Rear shuttle controller without engaging the clutch.



Rear Differential Lock Standard differential lock is accessible easily and it provides best traction to help your driving in sandy, power socket is standard on DK20 Cab Series muddy terrain.



Console Tray(Cab Model) Spacious Console Tray with Cup/Phone holder and



PTO Cruise Cruise mode on PTO gives you dependable performance for any tasks with implements in tough conditions.



Powerful HST Transmission (HST Model) An efficient HST transmission shows guaranteed productivity. The three range (Hi/Mid/Low) transmission with twin pedals helps you simply get your job done.



Eco-Friendly Diesel Engine The new Common Rail Deesel Engine(CRDI) improves fuel efficiency while reducing noise levels. With this eco-friendly Stage 5 engine, the DK20 series offers a quiet, smooth running and powerful performance.



Hydraulic Independent PTO+Auto PTO Rear Independent PTO is easily engaged by the simple turn of a knob. A safety interlock prevents the engine from starting if the PTO switch is left on. All models come standard with a selectable manual or automatic PTO option. When the Auto PTO is engaged, the PTO will automatically shut off when the 3-point control is raised, eliminating exposure to the running implements.



Advanced Air Conditioning System (Cab model) The improved Cooling and Heating system will ensure the perfect climate control for comfortable working conditions all year round.

Modern and Elegant Design





implements.

Remote Hydraulic Valves A standard remote valve (4 ports) extends your choice of implements for any attachments and



Tool Box Spacious tool box is located behind the seat for your convenient.

KIOTI TRACTOR DK20 SERIES

SPECIFICATIONS(Manual T/M)

MODEL		DK4520N	DK4520C	DK5020N/HS	DK5020C/CN	DK6020N/HS	DK6020C/CN	
ENGINE								
Model		3HT-TM5B	3HT-TM5C	3HT-TM5B	3HT-TM5C	3HT-TM5B	3HT-TM5C	
Туре				In-line Vertical, Water-o	cooled, 4 cycle Diesel			
Engine Gross Power	HP(KW)	44.9(33.5)	50.3(37.5)		57.7(43.0)		
Total displace	cc (cu)	1.826						
Rated Revolution	rpm			2,600				
Fuel Tank Capacity	ℓ(us gal)	45(11.9)	48(12.7)	45(11.9)	48(12.7)	45(11.9)	48(12.7)	
DRIVE TRAIN	(1.5.7)		- ()	- 1 - 1		- (- 7	- ()	
Transmission		Manual / H-Shuttle	Manual	Manual / H-Shuttle	Manual	Manual / H-Shuttle	Manual	
Main gear shift x range gear shift				4 x	4			
No. of speeds				16F1				
shuttle Type		Synchro	shuttle	Synchro shuttle / H-Shuttle	Synchro shuttle	Synchro shuttle / H-Shuttle	Synchro shuttle	
Steering		Synchro shuttle		Hydrostatic Power Steering		official official of the official of	egnerite enatie	
Hand clucth		N/	Ά	Std. (HS only)	N/A	Std. (HS only)	N/A	
Brake type		1.0/		Wet disc type			10/7	
Mechanical differential lock		Rear Standard						
Front wheel drive system		Hydraulic multi disc Clutch						
HYDRAULIC SYSTEM				Tryuradile main				
3 Point Lift Control Type				Position, Draft,	Mixed Control			
Implement Pump	ℓ /min(gpm)			36.4 (
Power steering pump	ℓ/min(gpm)	18.7 (4.94)	26 (6.87)	18.7 (4.94)	26 (6.87)	18.7 (4.94)	26 (6.87)	
Total hydraulic flow	ℓ/min(gpm)	55.1 (14.56)	62.4 (16.49)	55.1 (14.56)	62.4 (16.49)	55.1 (14.56)	62.4 (16.49)	
3-point hitch type	c /min(gpm)	55.1 (14.50)	02.4 (10.49)	Categ		55.1 (14.50)	02.4 (10.49)	
Lift capacity at lift point (Max.)				1,7 ⁻	,			
Lift capacity at 24 in.behind lift poir	it kg.f(lbs.)							
	it ky.i(ibs.)	1,467 Drawbar(Clevis)						
Drawbar type	(Deer)				. ,			
No.of standard remote valve's ports	(Rear)			4				
TIRE SIZE		0.5.40	0.10	0.5.40	0.10	0.5.40	0.10	
Front AG.		9.5-16	8-16	9.5-16	8-16	9.5-16	8-16	
Rear AG.				13.6	-24			
TRAVELING SPEEDS								
Forward km/h		0.34 - 32.8						
Reverse	km/h			0.33 -	32.0			
DIMENSIONS								
Overall Length (Includes 3-pt Hitch)	mm	3,288	3,310	3,288	3,310	3,288	3,310	
Overall Width (Minimum Tread)	mm	1,486	1,596			arrow: 1,486		
Overall Height (with ROPS)	mm	2,233	-	2,430 / Narrow: 2,233	-	2,430 / Narrow: 2,233	2,363	
Overall Height (Top of Cabin)	mm	-	2,363	-	2,363	-	2,363	
Wheelbase	mm			1,8				
Min. Ground Clearance	mm			38				
Tread Front (AG)	mm	1,162 1,284 1,284 1,284 / Narrow: 1,162						
Rear (AG)	mm	1,141	1,251		1,251 / N	arrow: 1,141		
Min. Turning Radius (with Brake) mm		3,420	2,640	2,640 / Narrow: 3,420	2,640	2,640 / Narrow: 3,420	2,640	
Weight with ROPS / CABIN kg.f		1,610 / -	- / 1,848	1,610 / -	- / 1,848	1,610 / -	- / 1,848	
Max. permissible weight	kg.f	2,885	3,447	2,885	3,447	2,885	3,447	

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

STANDARD EQUIPMENT

- Parking Brake PTO Cover Electric Panel Cup + Phone Holder Horn Deck Mat Head Lamp Signal Lamp Auto PTO Fuel Tank Cap Stationary PTO
- Front / Rear Working Light (Cab Model Std) Power Socket • Remote Hydraulic Valves (4Ports) Fuel Heater Front Weight

OPTIONAL EQUIPMENT

• Rear Tire Weight (only for AG Tires) • Sun Canopy (Rear ROPS) Optional PTO KIT (1,000 rpm) Stereo (Bluetooth) Front Fender

ATTACHMENTS

Front End Loader

SPECIFICATIONS(HST T/M)

MODEL		DK4520H/CH	DK5020H/CH	DK6020H/CH	
ENGINE					
Model			3HT-TH5C		
Туре			In-line Vertical, Water-cooled, 4 cycle Diesel		
Engine Gross Pow	ver HP(KW)	44.9(33.5)	50.3(37.5)	57.7(43)	
Total displace	cc (cu)		1,826		
Rated Revolution	rpm		2,600		
Fuel Tank Capacit	y ℓ(us gal)		48(12.7)		
DRIVE TRAIN					
Transmission			HST		
Main gear shift x	range gear shift		3 Range		
No. of speeds			Infinite		
shuttle Type			HST		
Steering			Hydrostatic Power Steering		
Hand clucth			N/A		
Brake type			Wet disc type		
Mechanical different	ential lock		Rear Standard		
Front wheel drive			Mechanical		
HYDRAULIC SY	-				
3 Point Lift Contro		Position Control			
Implement Pump	ℓ /min(gpm)		36.4 (9.62)		
Power steering pu		26 (6.87)			
Total hydraulic flor		62.4 (16.49)			
3-point hitch type		Category I			
Lift capacity at lift	point (Max.)	1,717			
	in.behind lift point kg.f(lbs.)		1,467		
Drawbar type		Drawbar(Clevis)			
	mote valve's ports (Rear)	4			
TIRE SIZE					
Front AG.			8-16		
Rear AG.		13.6-24			
TRAVELING SP	EEDS				
Forward km/h			0 - 29.7		
Reverse	km/h	0 - 20.8			
DIMENSIONS					
Overall Length (Includes 3-pt Hitch) mm		3,310			
Overall Width (Minimum Tread) mm		1,596			
Overall Height (with ROPS) mm		2,233			
Overall Height (Top of Cabin) mm		2,363			
Wheelbase mm		1,810			
Min. Ground Clear			368		
Tread	Front (AG) mm	1,254			
	Rear (AG) mm				
Min. Turning Radi		<u>1,251</u> 2,610			
Weight with ROPS kg.f		1,598			
Max. permissible weight kg.f			2,885		

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

STANDARD EQUIPMENT

 Parking Brake 	• MID PTO	• Fr
Electric Panel	Deck Mat	(Ca
• Horn	 Remote Hydraulic Valves (4Ports) 	• Po
 Head Lamp 	Stationary PTO	• Fu
 Signal Lamp 	 HST Linked Easy Speed 	• Fro
 Fuel Tank Cap 	(Option for ROPS Models)	• Re
PTO Cover	HST Cruise	(or
Cup + Phone Holder	(Option for ROPS Models)	



OPTIONAL EQUIPMENT

ront / Rear Working Light Cab Model Std) ower Socket uel Heater Front Weight Rear Tire Weight only for AG Tires)

- Sun Canopy (Rear ROPS)
- Draw Bar Kit (U)
- Stereo (Bluetooth)
- Front Fender

ATTACHMENTS

Front End Loader



Front End Loader

The KIOTI front end loader is specifically designed for the DK10 series, providing efficient performance with single lever joystick control and a dual lever quick attach bucket. The KIOTI loader, with a built in parking stand, is designed to be quickly and easily attached and detached.

KL Series loaders utilize the tractor's hydraulic system, feature single-lever control with float and come with a bucket level indicator.



Loader	Specifications
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MODEL	(L5510N-E-SQA (ROPS) / KL5510N-E-SQC (CABIN)				
A Maximum Lift Height to Pivot Pin	107.7 in. (2,735 mm)				
B Clearance w/ Bucket Level	96.3 in. (2,446 mm)				
C Clearance w/ Bucket Dumped	78.8 in. (2,001 mm)				
D Reach at Maximum Height (45°)	22.7 in. (576 mm)				
E Maximum Dump Angle	46°				
F Reach w/ Bucket on Ground	71.1 in. (1806 mm)				
G Maximum Rollback Angle	41°				
H Digging Depth Below Grade	8.6 in. (218 mm)				
J Overall Height in Carry Position	54 in. (1371 mm)				
L Bucket Depth (Inner Shell)	18.5 in. (470 mm)				
M Bucket Height	22 in. (560 mm)				
N Bucket Length (Pivot Pin)	26 in. (660 mm)				
Lift Capacity to Full Height at Pivot Pins	1,207 kgf / 2,660 lbs				
Breakout Force at Pivot Pins	1,769 kgf / 3,900 lbs				
Relief Valve Setting (Loader Control Valve)	2,273 psi (195 kg/cm ²)				
Rated Flow (Tractor System)	4.2 gpm (16 L/min)				
Bucket Weight	125 Kg(66in) , 138 kg(72in) / 276 lbs(66in) , 304lbs(72in)				
Approximate Weight (With Bucket)	526 Kg / 1,160 lbs				
Bucket Capacity (Heaped)	66 in.: 13.4 cu. ft. / 72 in.: 15.5 cu. ft.				
Bucket Rollback Force at Ground Line	3,148 lbs. (1,428 kg)				
Single Lever Joystick	KL5520: Optional / KL5521 Standard				
Compatible Models	KL5520: ROPS / KL5521 Cab				
Cycle Times	2,600 rpm (Full)				
Raise Boom Frame	3.9 sec				
Lower Boom Frame	2.3 sec				
Dump Bucket	3.2 sec				
Retract Bucket	1.9 sec				

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Dealer Imprint Area