







ISO 9001

ISO 14001

#### **SPECIFICATIONS**

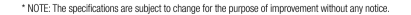
MODEL		NX5020H / NX5020CH	NX6020H / NX6020CH	
ENGINE				
Manufacturer		Daedong	Daedong	
Model		4B243DH-A	4B243DTH-A1	
Type		4Cyl., Water-cooled Diesel Engine	4Cyl., Water-cooled Diesel Engine	
No. of cylinders		4	4	
Engine Gross	HP(Kw)	50	60	
	, ,			
Rated revolution	rpm	2,600	2,600	
Total displacement	cc(cu in.)	2,435(148.5)	2,435(148.5)	
Fuel tank capacity	Q	56	56	
DRIVE TRAIN				
Transmission		Hydrostatic	Hydrostatic	
Main gear shift X range gear shift		INF. 3	INF. 3	
No. of speeds		3	3	
Shuttle Type		Synchro Shuttle	Power Shuttle	
Steering		Hydrostatic Power Steering	Hydrostatic Power Steering	
Main Brake Type		Wet Multi Disc	Wet Multi Disc	
Mechanical differential lock		Rear Standard	Rear Standard	
HYDRAULIC SYSTEM				
3 Point Lift Control Type		Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)	
Total Hydraulic Flow	lpm(cc/rev)	67.6 (26cc/rev)	67.6 (26cc/rev)	
Implement Pump	lpm(cc/rev)	36.4 (14cc/rev)	36.4 (14cc/rev)	
Power Steering Pump	lpm(cc/rev)	31.2 (12cc/rev)	31.2 (12cc/rev)	
3-Point Hitch Type		Category I	Category II	
Lift Capacity @ Lift Point	kg.f(lbs)	1,605(3,538)	1,605(3,538)	
No. of Standard		2	2	
PTO				
Rear PTO Shaft		SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline	
Туре		Independent	Independent	
Rear PTO	rpm	540	540	
Mid PTO	rpm	2,000	2,000	
TIRE SIZE	·	_,	_,	
AG. Tire				
Front		9.5-16	9.5-18	
Rear		13.6-26	13.6-28	
TRAVELING SPEEDS		10.0 20	13.0-20	
Forward	km/h(mph)	0~30.14(0~18.73)	0~31.64(0~19.66)	
rorward Reverse	km/h(mph)	0~30.14(0~18.73)	0~31.64(0~19.66)	
	KITI/TI(ITIPII)	U~3U.14(U~10.13)	U~31.04(U~19.00)	
DIMENSIONS Overall Length				
Overall Length (w/o front weight and w/3pt hitch)	mm	3,547	3,547	
Overall Width (minimum tread)	mm	1,665	1,669	
Overall Height (ROPS)	mm	2,618	2,628	
Overall Height (Cabin)		2,429	2,452	
<u> </u>		1,920	1,920	
Wheel Base mm		335	350	
Ground(Crop) Clearance mm		1,845	1,910	
Weight with ROPS Weight with Cabin	kg.f kg.f	1,988	2,063	

#### STANDARD EQUIPMENT

- Auto 4WD
- Rear PTO
- Joystick valve
- AUTO PTO
- Draft Control
- Rear View Mirror · Parking Brake
- Horn
- Liked Pedal
- SMV sign • Fuel Tank Cap
- PTO Cover
- Cup Holder
- Air Conditioner (Cab Only)
- Heater (Cab Only)
- Sunvisor (Cab Only)
- Bluetooth (Cab Only)

#### **OPTIONAL EQUIPMENT**

- Mid PTO
- Front Weight
- Rear Weight
- Rear Window Wiper





Dealer Imprint Area

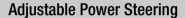






#### Durable, powerful, Easy HST **Transmission**

The HST models feature a performanceproven, heavy duty HST that delivers power smoothly and efficiently. The three speed ranged transmission(Hi/Mid/Low) with separate twin pedal makes the job easier, smoother and safer.



With hydrostatic power steering, the tractor has a smooth responsive steering that requires minimal operator effort regardless of the task at hand.



#### **Deluxe Suspension Seat**

Ergonomically designed-fully adjustable suspension seat with fabric seat allow the operator to ride in comfort no matter what the jobs may be. The seat back incorporates a built in pocket for storing of the operators manual.



#### **Ergonomic Joystick Lever**

Ergonomic designed Joystick lever for front loader operation is standard on the NX tractors.

#### **Improved Air Conditioning System**

The improved Cooling and Heating system will ensure cooler and warmer working condition for the operator.

#### **Wider and Clearer View**

The new comfortable cabin with upgraded interior will minimize operators fatique even after long days of work. The front glass with improved wiper position and cabin sealing method provides better visibility and improved noise protection.



## **ALL NEW ADVANCED NX** TECHNOLOGY!



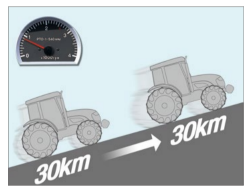
#### Modern and elegant "Kioti" design

New Modern and elegant "Kioti" bonnet design enables quick and convenient access for "daily(scan026)" maintenance.



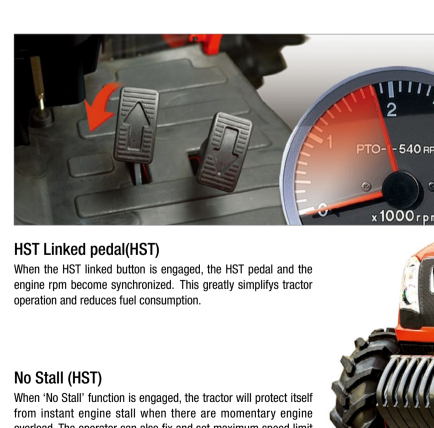
#### **High Projection Head and Working Lamp**

With the new projection head and working lamp, operation in the dark operating conditions.



#### True speed cruise control(HST)

Electronic HST control system enables the tractor the operator will experience safer and easier to maintain a set speed no matter what the condition of the road or load is. This is very useful feature especially for the works which needs precised speed.



overload. The operator can also fix and set maximum speed limit when safe and precise working is needed.





# ALL NEW ADVANCED NX TECHNOLOGY!

### **Loader Specifications**

		1	1
Model Tractor Model		KL155	L156
		NX5020	NX6020
A.	Maximum Lift Height	110.0″	110.0″
В.	Clearance w/ Attachment Level	98.7″	98.7″
C.	Clearance w/ Attachment Dumped	79.8″	79.8″
D.	Reach at Maximum Height 45°	16.5″	16.5″
E.	Maximum Dump Angle	60.8°	60.8°
F.	Reach w/ Attachment on Ground	72.5″	72.5″
G.	Maximum Rollback Angle	48.4°	48.4°
H.	Digging Depth Below Grade	4.7′	4.7″
J.	Overall Height in Carry Position	63.7″	63.7″
L.	Depth of Attachment (to back of inner shell)	23.3″	23.3″
M.	Height of Attachment	22.9″	22.9″
N.	Depth of Attachment (to pivot pin)	31.5″	31.5″
S.	Lift Capacity to Full Height at Pivot Pins	2,338 lbs	2,338 lbs
T.	Breakout Force at Pivot Pin	4,700 lbs	4,700 lbs
Lift Cylinders		2.4" X 31.5"	2.4" X 31.5"
Bucket Cylinder		2.4" X 43.7"	2.4" X 43.7"
	Bucket Width	67″	67″
	Bucket Weight	260″	260″
Approx. Weight (Without Bucket)		1,491 libs	1,491 libs
	Bucket Capacity	15.9 cu. ft	15.9 cu. ft
_			

