



NX SERIES

ROPS & CAB



YOUR TRUSTED PARTNER IN PERFORMANCE.

The NX6020 models are ready for any job that demands a durable tractor. An efficient engine, HST drive and flat work platform make the NX Series versatile and great value. These tractors are loaded with standard equipment and features such as wet disc brakes, rear remotes, PTO, adjustable seat and true cruise control.

The exceptionally quiet KIOTI diesel engines produce little vibration at working speeds and meet or exceed all EPA and CARB regulations through optimal combustion and fuel economy.

The 3-speed ranged transmission with separate twin pedals makes the job easier, smoother and safer.



NX6020 ROPS
60HP



NX6020 CAB
60HP





NX6020 ROPS & CAB

ENGINE

- Daedong 4B243LWHC
- Liquid Cooled 4 Cylinder Diesel Turbo
- 2435cc Displacement
- 60 HP @ 2600
- 56 Litre Fuel Tank Capacity

TRANSMISSION

- 3 Range Hydrostatic
- 4 Wheel Drive
- Link Pedal

HYDRAULICS & LINKAGE

- Position & Draft Control
- Maximum Total Flow 67.6 l/pm
- Cassette Type Ball Ends
- Swinging Draw Bar
- 4 Sets of Hydraulic Remotes (2 Rear / 2 Front)
- 1605kg Rear Lift Capacity @ Lift Point

POWER TAKE OFF

- Independent 540 rpm PTO

BRAKES

- Wet Multi Disc Type

OPERATOR ENVIRONMENT

- High Quality Fully Adjustable Seat with Arm Rests and Backrest
- Adjustable Steering Wheel and Instruments

NX6020 CABIN

- Luxury Spacious Cabin
- Full Dash Instrumentation
- Air Conditioning with Heating

TRAVEL SPEEDS

- Forward 0 - 30.14 kph
- Reverse 0 - 30.14 kph

DIMENSIONS

Overall Length (inc 3PL)
3547mm

Overall Height (ROPS)
2618mm

Overall Height (Cab)
2452mm

Overall Width
1669mm

Wheelbase
1920mm

Ground Clearance (Min)
400mm

Weight (Cab)
2063kg

Weight (ROPS)
1910kg

TYRES

Industrial Tyre R4 Front
10 - 16.5

Industrial Tyre R4 Rear
14.9 - 24



OPTIONAL EQUIPMENT



GRADER BLADE



SLASHER

*Note: The specifications are subject to change for the purpose of improvement without any notice. Images for illustration purposes only.

DEALER DETAILS



SCAN TO
LEARN MORE