



PX1153PC

THE NEXT STEP FORWARD.















Front and Rear Work Lights

Adjustable front and rear work light allow the operator to maneuver safely in low light conditions.

Projection Lamp

Newly designed headlights allow the operator to see and work safely even in low light condition.



Turbocharged, Intercooled Engine

The turbocharged engine with Air to Air Intercooler ensures the PX Series has the power the operator needs. The dual air cleaner offers increased filtration which extends the filter life.



Standard Wide Radial Tires

Standard front 440/65R24 and rear 540/65R34 tires provide high flotation and traction.



Rear Lift Cylinders

Heavy rear linkage and 2 large assist cylinders with a lift capacity of 3630kg at 24" behind ball ends.



Standard Wipers

PX1153PC tractor comes equipped with standard front and rear window wipers positioned to minimize impact to the operator's field of vision.



3-Point Hitch / External Fender Control

With heavy rear linkage and two large assist cylinders, PX1153PC provides 3,630kg of lift capacity at 24" behind ball ends. The standard external fender control for lifting and lowering of the rear linkage greatly increases the operator's convenience when attaching and detaching rear mounted implements.



Large Fuel Tank

The 120 liter fuel tank increases productive work time without the need for frequent re-fueling.



Climate Control System

Climate control ensures comfortable working conditions for the operator throughout all seasons.



Electronic Linkage Control (ELC)

The ELC on armrest provides accurate and straightforward control of the rear linkage.



Adjustable Steering Wheel and Instrument Panel

A tilting instrument panel and steering wheel allow the perfect fit for each operator.



Power Shuttle Lever

The power shuttle lever enables easy back-andforth operation, dramatically reducing operator fatigue. The power shuttle provides softer shuttle operation and allows the operator to perform loader work without pressing the clutch pedal.



Joystick Lever

The conveniently located joystick lever reduces operator fatigue when using the loader.



INTERIOR

The standard PX Series deluxe cab includes: a panoramic windshield, electronic linkage control on armrest, air suspension seat, beverage cooler and ventilating roof panel.



Ergonomic Work Station with Deluxe Seat

The ergonomically designed cab comes with a fully adjustable air suspension seat allowing the operator to work in comfort.



Ergonomically Designed Levers

Ergonomic levers help to reduce operator fatigue and a color coded lever system allows for easy operation.

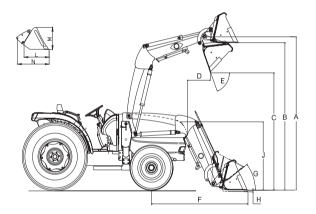


Main Gear Shift Lever (with Hand Clutch & Hi-low)

By using the hand clutch on the PX Series, the main gear lever can be shifted without using the clutch pedal. The operator can select the "hi" or "low" speed of any gear by simply pressing a button on the lever.

Front End Loader

The KIOTI Power Lift Series loaders are built strong and feature heavy lift capacity with greater lift height and high quality components that enable you to tackle any kind of job with confidence. The HL1100 front end loader is specifically designed for the PX Series, providing efficient performance with single lever joystick control and a dual lever quick attach bucket. Utilizing the tractor's hydraulic system, the HL1100 features float and comes with a bucket level indicator for easier operation. The loader is designed to be quickly and easily attached and detached with the assistance of a built-in parking stand.



Loader Specifications

MODEL	HL1100
A Maximum Lift Height to Pivot Pin	3,703 mm
3 Clearance w/ Bucket Level	3,417 mm
C Clearance w/ Bucket Dumped	2,745 mm
D Reach at Maximum Height	303 mm
Maximum Dump Angle	61.3°
Reach w/ Bucket on Ground	2,345 mm
G Maximum Rollback Angle	43°
H Digging Depth Below Grade	171 mm
J Overall Height in Carry Position	2,004 mm
Bucket Depth (Inner Shell)	650 mm
M Bucket Height	571 mm
N Bucket Length (Pivot Pin)	905 mm
Lift Capacity to Full Height at Pivot Pins	1,865 kg
Breakout Force at Pivot Pins	2,414 kgf
Lift Cylinder	40×80×956×555ST
Bucket Cylinder	40×80×1372×419ST
Bucket Width	1,880 mm
Bucket Weight	323 kg
Approximate Weight (With Bucket)	802 kg
Bucket Capacity (Heaped)	0.56 m ³

^{*} Optional Loader Soft Ride Suspension Kit is available.

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







ISO 9001 NO.954596

ISO 14001 NO.771475

OHSAS 1800

SPECIFICATIONS

Model	MODEL			PX1153PC
Type	ENGINE			
Engine Max	Model			Perkins 1104D-44TAG
Engine Gross	Туре			4Cyl., In-line Vertical, Water-cooled
Displacement	Engine Max		hp	115
Rated Revolution			hp	108.5
Fuel Tank Capacity			CC	4,399
DRIVE TRAIN Shutte Type	Rated Revolution		rpm	2,200
Shuttle Type	Fuel Tank Capacity		L	120
Main Shift Synchronized	DRIVE TRAIN			
Speeds	Shuttle Type			Power Shuttle
Hi-Low Speed Shift Creep Speed Gear Main Clutch Brake Wet Disc Type Wet Disc Type Differential Lock PTO Type Independent Rear PTO	Main Shift			Synchronized
Creep Speed Gear Standard Main Clutch Wet Multi Disc Clutch Brake Wet Disc Type Differential Lock Rear Standard PTO Type Independent Rear PTO rpm 540/1,000 4WD Type HYDRAULIC SYSTEM 3-point Lift Control Type Electronic Control Total Hydraulic Flow L/min 121.3 Implement Pump L/min 74.8 Power Steering Pump L/min 46.5 3-point Hitch Category II Maximum Lifting Capacity (24" aft. of hitch) kg 3,630 Number of Remote Valves 1st, 2nd Standard (3rd Optional) Joystick Valve Standard Steering Hydraulic Power Steering TIRE SIZE Front AG. 440/65R24 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.37	Speeds			32F/32R
Main Clutch Wet Multi Disc Type Brake Wet Disc Type Differential Lock Rear Standard PTO Type Independent Bear PTO rpm \$40/1,000 HYDRAULIC SYSTEM 3-point Lift Control Type Electronic Control Total Hydraulic Flow L/min 12.3 Implement Pump L/min 46.5 3-point Hitch Category II Maximum Lifting Capacity (24" aft. of hitch) kg 3,630 Number of Remote Valves 1st, 2nd Standard (3rd Optional) Joystick Valve Standard Steering Hydraulic Power Steering TIRE SIZE Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Fornard km/h 0.65~39.64	Hi-Low Speed Shift			Standard
Brake	Creep Speed Gear			Standard
Differential Lock	Main Clutch			Wet Multi Disc Clutch
PTO Type	Brake			Wet Disc Type
Rear PTO rpm 540/1,000 4WD Type Electric/Hydraulic HYDRAULIC SYSTEM 3-point Lift Control Type Electronic Control Total Hydraulic Flow L/min 121.3 Implement Pump L/min 74.8 Power Steering Pump L/min 46.5 3-point Hitch Category II Maximum Lifting Capacity (24" aft. of hitch) kg 3,630 Number of Remote Valves 1st, 2nd Standard (3rd Optional) Joystick Valve Standard Steering Hydraulic Power Steering TIRE SIZE Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,305 Wheelbase mm 2,305 <td colspan="2">Differential Lock</td> <td></td> <td>Rear Standard</td>	Differential Lock			Rear Standard
AWD Type	PTO Type			Independent
Property Property	Rear PTO		rpm	540/1,000
3-point Lift Control Type	4WD Type			Electric/Hydraulic
Total Hydraulic Flow L/min 121.3 Implement Pump L/min 74.8 Power Steering Pump L/min 46.5 3-point Hitch Category II Maximum Lifting Capacity (24" aft. of hitch) kg 3,630 Number of Remote Valves 1st, 2nd Standard (3rd Optional) Joystick Valve Standard Steering Hydraulic Power Steering TIRE SIZE Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	HYDRAULIC SYSTEM			
Implement Pump	3-point Lift Control Type			Electronic Control
Power Steering Pump	Total Hydraulic Flow	L	/min	121.3
3-point Hitch Category II Maximum Lifting Capacity (24" aft. of hitch) kg 3,630 Number of Remote Valves 1st, 2nd Standard (3rd Optional) Joystick Valve Standard Steering Hydraulic Power Steering TIRE SIZE Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Implement Pump		/min	74.8
Maximum Lifting Capacity (24" aft. of hitch) kg 3,630 Number of Remote Valves 1st, 2nd Standard (3rd Optional) Joystick Valve Standard Steering Hydraulic Power Steering TIRE SIZE Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Power Steering Pump L/m		_/min	46.5
Number of Remote Valves	3-point Hitch			Category II
Standard			kg	3,630
Steering Hydraulic Power Steering TIRE SIZE Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Number of Remote Valves			1st, 2nd Standard (3rd Optional)
TIRE SIZE Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Joystick Valve			Standard
Front AG. 440/65R24 Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Steering			Hydraulic Power Steering
Rear AG. 540/65R34 TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	TIRE SIZE			
TRAVELING SPEEDS Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Front AG.			440/65R24
Forward km/h 0.65~39.64 Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Rear AG.			540/65R34
Reverse km/h 0.65~39.37 DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	TRAVELING SPEEDS			
DIMENSIONS Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Forward		km/h	0.65~39.64
Overall Length (Includes 3-pt Hitch) mm 4,120 Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Reverse km		km/h	0.65~39.37
Overall Width (Minimum Tread) mm 2,293 Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	DIMENSIONS			
Overall Height (From Top of Cab) mm 2,750 Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Overall Length (Includes 3-pt Hitch) mm		mm	4,120
Wheelbase mm 2,305 Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Overall Width (Minimum Tread) mi		mm	2,293
Min. Ground Clearance mm 475 Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Overall Height (From Top of Cab) mm		mm	2,750
Tread Front (AG.) mm 1,686 Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Wheelbase mm		mm	2,305
Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4			mm	475
Rear (AG.) mm 1,754 Min. Turning Radius (with brake) m 4.4	Tread	Front (AG.)	mm	1,686
		Rear (AG.)	mm	1,754
Weight with Coh and AC Tires	Min. Turning Radius (with brake)		m	4.4
weight with Cab and Ag. files kg 3,702	Weight with Cab and AG. Tire	es	kg	3,702

STANDARD EQUIPMENT

- 1st / 2nd Remote Hydraulic Valve
- · Creep Speed Gear
- De-clutch Button
- 4WD
- Auto PTO
- Ground PTO
- PTO Cruise
- Joystick Valve
- Refrigerator/Heating Cabinet
- 7 Pin & 3 Pin Socket
- External 3-Point Lift Control
- PTO Cover
- Interchangeable PTO Shafts
- Work Light
- Head, Signal, Backup and Cabin Lamp
- Front/Rear Window Wiper
- Rear View Mirror
- Side View Mirrors
- Sun Visor
- CD Player with AM/FM Radio
- Cup Holder
- Power Outlet (1 EA)
- Dual Air Cleaner
- Hi-Low Shift
- Parking Brake
- Parking Brake Buzzer
- Tilt Steering Wheel
- Air Suspension Seat

ELECTRONIC LINKAGE CONTROL

- Draft Control
- Draft Sensitivity Adjustment
- Lowering Speed Adjustment
- PTO Disengagement Position Adjustment
- Maximum Height Control
- Reverse Driving-Linked Lifting
- One-touch Linkage Lift/Lower Control

OPTIONAL EQUIPMENT

- Third Remote Hydraulic Valve
- Front Weights
- · Rear Wheel Weights
- Front Fenders
- Locking Fuel Tank Cap
- Backup Alarm



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

Kioti Tractor/
Daedong Industrial. Co., Ltd.
2493, Nambusunhwan-ro, Seocho-gu, Seoul, Korea
Tel 82-2-3470-7454~9 Fax 82-2-3470-7485
Web www.daedong.co.kr

Dealer Imprint Area