









ISO 9001 NO:954596

OHSAS 18001

MODEL		PX9530	PX1053	PX1153	
MODEL		Power/Synchro Shuttle	Power/Synchro Shuttle	<b>Power/Synchro Shuttle</b>	
ENGINE		•	·	•	
Model		DL03-LEA09	DL03-LEA08	DL03-LEA07	
Engine Gross Power	HP(kw)	93(69.3)	103(76.8)	110(82.0)	
Rated revolution	rpm	2200	2200	2200	
Туре		4Cyl., In-line Vertical, Water-cooled	4Cyl., In-line Vertical, Water-cooled	4Cyl., In-line Vertical, Water-cooled	
Total displacement	CC	3,409	3,409	3,409	
Alternator	V-A	12V-110A	12V-110A	12V-110A	
Battery	V-A(20h)	12V-100AH	12V-100AH	12V-100AH	
Fuel tank	Q	130	130	130	
Jrea tank	Q	20	20	20	
Maximum PTO Power	HP	74/76.8	80.1/84.1	92.6/90	
Rear PTO		Independent	Independent	Independent	
1041 7 7 0	rpm	540/750/1000	540/750/1000	540/750/1000	
Ground PTO	· · · ·	Std	Std	Std	
HYDRAULIC		Ota	Ota	Ota	
3 Point Lift Control Type		Position, Draft Mixed Control	Position, Draft Mixed Control	Position, Draft Mixed Control	
Total hydraulic flow	lpm	119.2	119.2	119.2	
3-point hitch type	ірііі	Category II	Category II	Category II	
Max. Lifting Capacity@lift point	kg.f	4410	4410	4410	
Lifting Capacity@610mm point		-	-	-	
Through the full range)	kg.f	3630	3630	3630	
Rear No.of standard remote valve's port	t	4	4	4	
Hydraulic Trailer Brake		Opt	Opt	Opt	
DRIVE TRAIN		<b>υ</b> ρι	ορι	Ορί	
Fransmission		Power shuttle/Synchro	Power shuttle/Synchro	Power shuttle/Synchro	
Vo. of speeds		32x32 / 16x16	32x32 / 16x16	32x32 / 16x16	
Differential lock		Rear standard	Rear standard	Rear standard	
	lem/h	0.23~38.45	0.23~40.97	0.23~40.97	
Fraveling Speeds Forward	km/h	0.22~38.18	0.23~40.97	0.23~40.97	
Traveling Speeds Reverse	km/h	0.22~30.10	0.23~40.00	0.23~40.00	
DIMENSIONS					
Overall length w/o front weight and w/o 3pt hitch)	mm	3,971	3,971	3,971	
Overall length			· ·	·	
(w/o front weight and w/3pt hitch)	mm	4,290	4,290	4,290	
Overall length					
(w/front weight and w/3pt hitch)	mm	4,670	4,670	4,670	
Overall width	mm	2.250	2.250	2,250	
Fread width - Front	mm	1.660	1,570	1,570	
Fread width - Rear	mm	1,686	1,790	1,790	
Overall height	mm	2,740	2,770	2,770	
Wheel base	mm	2,370	2,370	2,370	
Ground(Crop) clearance	mm	475	495	495	
Furning radius(w/brake)	mm	3,900	4,200	4,200	
Weight with Cabin and AG tires	kg.f	3,615	3,670	3,670	
FIRE SIZE	Ng.I	0,010	0,070	0,070	
AG. Tire Front		12.4-24	13.6-24	13.6-24	
AG. Tire Rear		18.4-30	13.0-24	13.6-24 18.4-34	
AG. Tire Rear Radial Tire Front		360/70R24 380/70R24	18.4-34 380/70R24	380/70R24	
Radial Tire Rear		460/85R30 480/70R34	480/70R34	480/70R34	

<sup>\*</sup>NOTE: Specifications and design are subject to change without notice

# Standard Equipment

- Auto 4WD Auto PTO
- Escort Lamp Control

Joystick valve

• Front fender

• External hydraulic cylinder

- Parking alarm
- PTO cruise

- Eco-signal
- Speedometer
- Rear fender Telescopic Rear view mirror
- Air conditioner / Heater
- Rear window wiper
- Air suspension seat
- External 3pt. lift control(Lever)
- Ground PTO
- 7-PIN Socket

# Optional Equipment

- 3rd Hydraulic valve
- Hydraulic trailer break
- Refrigerator/Heating cabinet

**Daedong Kioti Europe B.V** Koerilenstraat 2, 3199 LR Maasvlakte Rotterdam,

Tel. 31-181-353024 Web. www.kioti.eu

- Front weights
- Rear weights
- (Detent/Detent floating)

• Rear view camera

• Side working lamp(LED)

Lockable fuel tank cap

Beacon



NEW PX Series

KIOTI AG TRACTOR



Part Number LIT-PX-ALL



# **EXTERIOR**

The PX series combines modern design and robust functionality into one powerful workhorse.



### 1 Projection Lamp

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

# 2 Single Piece Hood

One single hood gives easy access to components for maintenance and inspection.

### 3 Front Wiper

The front windshield wiper has been positioned lower to give the operator a clear and unobstructed view.

# 4 Rear Window Wiper

The rear window wiper ensures clear visibility to the rear by keeping the rear window clean from rain and dust.

# **5** Working Lamp / Side Working LED Lamp(0pt.)

Rear adjustable working lamps allow the operator to operate safely and effectively in low light conditions.

# 6 External 3 point lift contol

Makes it quick and easy to mount and demount rear linkage implements.

### 7 Rear Remote Hydraulic Valve

The PX series comes standard with dual remote hydraulic valves to accommodate a wide variety of attachments and implements. PX series tractors offer an optional third remote hydraulic valve.

### 8 Large Fuel Tank

130 Litre fuel tank provides more productive work time without frequent re-fuelling.

### 9 Telescopic Mirror

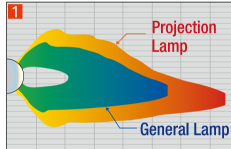
Adjustable telescopic mirrors provide a wider view.

### 10 Front/Rear Fender

Wide extended fenders with two-tone color protect the machine in tough terrain from the dust, mud and water which might cause damage or a the breakdown.

### 11 External Hydraulic Lift Cylinder

The PX series tractor has two external hydraulic lift cylinders which increase the lift capacity up to 3,630kgf (610mm from the lifting point)



















KIOTI AG TRACTOR / PX9530/1053/1153



# **INTERIOR**

The standard PX series deluxe cab includes: LCD Dashboard, Bluetooth/MP3 Palyer, A/C and Heater, Air suspension seat

### 1 LCD Dashboard w / Eco Lamp

The operator can check and monitor the details relating to several operating functions information such as speed, fuel efficiency, eco mode and etc. are recorded on the LCD functioned dashboard.

### 2 Bluetooth/MP3 Player

The driver has an enhanced working environment and experience with music and radio during work..

### 3 Air conditioner / Heater

Temperature control keeps the cabin to a comfortable working condition for the operator throughout all seasons.

### **4** Synchronized & Power Shuttle Lever

The synchronized shuttle lever makes it easy to change direction from forwards to backwards and reduces Operator fatigue. The power shuttle lever provides smooth operation and means the operator does not need to continuously press the foot clutch pedal during intense front loader work or standard gear changes.

### **5** Rear View Camera(Opt.)

Rear view camera helps the operator to easily monitor the rear side of the tractor.





### 6 Hi-Low (32x32 gears) and hand clutch

Hand clutch enables a driver to shift gear without using foot clutch. The Hi-low gear function ensures the operator, however fast, slow or accurate he needs to be, always has the right gear available for the job.

# 7 Air Suspension Seat

Air suspension seat gives the operator a comfortable ride even after long operating hours and in any task.

### 8 Refrigerator/Warmer(Opt.)

Helps to serve hot or cold beverages for increased driver comfort and efficiency.













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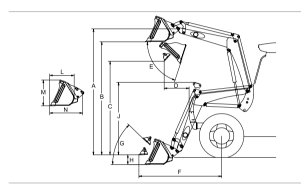
# **Performance**

PX series high-performance tractors pack impressive power and smooth handling into one dependable workhorse. With many standard features including an operator friendly cab and self-leveling loader, the PX series is ready for any job that demands a durable tractor.

# Front Loader

The KIOTI KL 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.

# **LOADER SPECIFICATIONS**

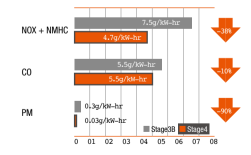


#### Loader Model **KI 1103** / Tractor Model **PX9530/1053/1153**

.uaut	I Model KLIIO3	/ Hactor Model PA9330/ 103	0/1100		
Α	Maximum Lift Height		3,670 mm	144.5 "	
В	Clearance with Attach	ment Level	3,307 mm	130.2 "	
С	Clearance with Attach	ment Dumped	2,703 mm	106.4 "	
D	Reach at Maximum H	eight (45°)	522 mm	20.6 "	
Ε	Maximum Dump Angl	e	60.3 °	60.3 °	
F	Reach with Attachmen	nt on Ground	2,413 mm	95.0 "	
G	Attachment Rollback	Angle	49.5 °	49.5 °	
Н	Digging Depth Below	Grade	271 mm	10.7 "	
J	Overall Height in Carry	y Position	2,048 mm	80.6 "	
L	Depth of Attachment (	to back of inner shell)	720 mm	28.3 "	
M	Height of Attachment		641 mm	25.2 "	
N	Depth of Attachment (	(to pivot pin)	907 mm	35.7 "	
	Lift Capacity to Full He	eight at Pivot Pin	1,941 kgf	4,280 lbs	
	Breakout Force at Pive	ot Pins	2,775 kgf	6,117 lbs	
	Lift Cylinder		$\emptyset 80 \text{ mm} \times 870 \text{ mm}$	Ø3.1 × 34.3 "	
	Bucket Cylinder		ø80 mm × 1,450 mm	Ø3.1 × 57.1 "	
	Bucket Width		2,210 mm	87 "	
	Bucket Weight		203 kg	447.5 lbs	
	Approx. Weight (witho	ut Bucket)	817 kg	1801.0 lbs	
	Bucket Capacity			0.74 m³ (0.48 m³)	26.13 cu.ft (16.95 cu.ft.)
	Cycle Times	Idle Min. (1,000 rpm)	1,500 rpm	2,000 rpm	Idle Max. (2,350 rpm)
	Raise Boom	13.57 sec	8.75 sec	6.27 sec	5.41 sec
	Lower Boom	5.58 sec	5.18 sec	4.24 sec	3.52 sec
	Dump Bucket	8.55 sec	5.75 sec	4.19 sec	3.62 sec
	Retract Bucket	6.36 sec	4.27 sec	2.99 sec	2.52 sec



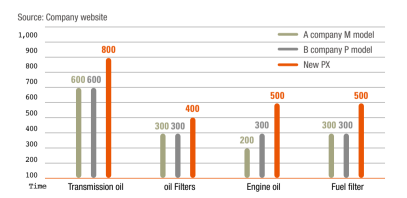
#### [Emission Comparison]



Irriant to respiratory organs and eyes; causing coughing Caus-ing smog phenomenon in reaction to CO2; C2H6, a type of hydrocarbon, is a major cause of air pollution

It may cause headache, dizziness, vomiting, irregular respiration, etc. When serious, it causes awareness ambiguity and convulsions

Fine particles generated after combustion; when inhaled, they can cause serious damage to the lungs or respiratory organs



► Maintenance interval comparison.

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