



LG arrive!!!

Welcome to LG

LG is....

What?

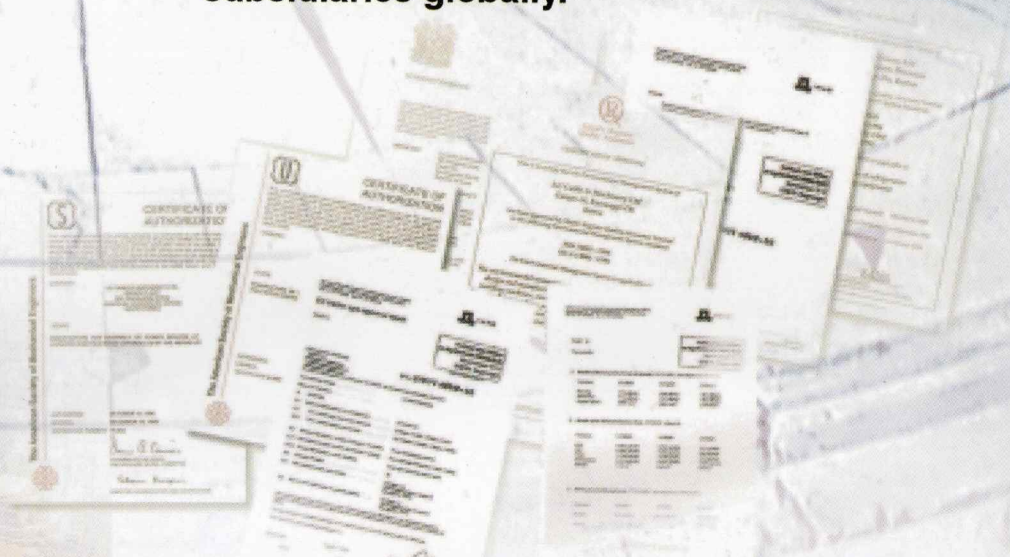
Beginning in 1947, LG is working in 4 business fields ; Electronics & Telecommunications, Chemical / Energy, Finance and Service.

Who?

We're a US \$ 93 Bil. business group operating around the world with 130,000 employees.

Where?

LG is currently the second largest Korean business group consisting of 52 affiliated companies with about 300 offices and subsidiaries globally.



LG is coming to Australia & New Zealand



As a New Face

We started to produce tractors in 1977 and have produced high quality farm tractors over 27 years. We maybe a new face in your country but we are qualified and a well-organized manufacturer.

From Korea

We are the leading company in Korea and now bringing to you world class technology. Our products have been already well received in our home market as well as USA and Japan.

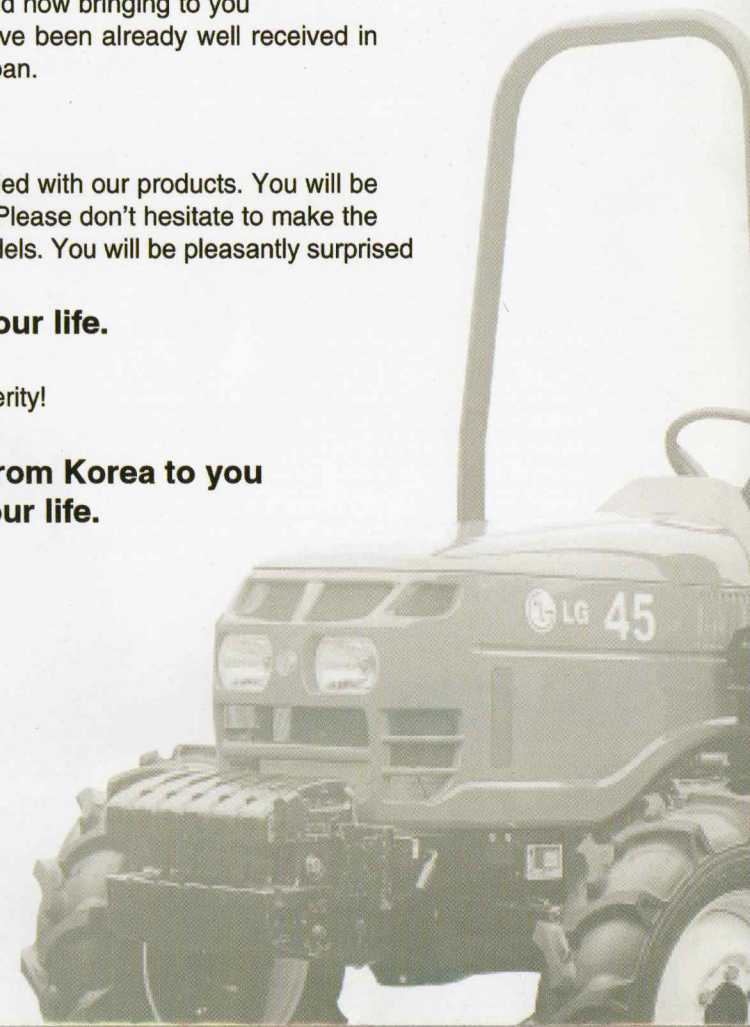
To You

We are fully prepared to make you satisfied with our products. You will be charmed at excellent power and quality. Please don't hesitate to make the comparison with existing competitive models. You will be pleasantly surprised

For enhancing the quality of your life.

LG is priced wityh your pocket in mind..
Here we are for your pleasure and prosperity!

**LG is coming as a New Face from Korea to you
for enhancing the quality of your life.**



Compact Series



Hidden mighty performance in a compact size

LG does not mean only "little". If you choose a LG compact series, you will find "power" to perform at various kinds of heavy duty works, too. We guarantee the power from the proven Mitsubishi 4 cylinder engine, high lifting capacity and smooth-shifting 12 x 12 synchronized transmission.

Furthermore, LG compact series are designed with the futures and option to suit your exact needs and safety. Foldable middle mounted ROPS guarantees the excellent safety and easy control for any place.

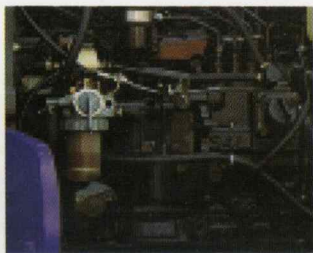
Whenever you are in fields with LG compact series, you will be confident that your choice was right. In vineyard, orchard, green house farming and in landscape gardening, this is the right tractor for you.

Enhanced output performance

Water-cooled 4-cycle superb Mitsubishi diesel engine generating strong power but low noise and vibration makes it possible to, thanks to vortex flow mixing air and fuel completely, minimize fuel consumption and produce clean emission, which results in great comfort and environmental-friendly operation.

Sloping hood and aerodynamic design

Aerodynamic sloping hood and enclosed muffler and exhaust provides excellent visibility for the operator.



Enhanced output performance



Outstanding PTO Performance

Outstanding PTO Performance

Superior PTO, with synchro shuttle transmission having 4-main and 3-range gear shift, and dash-mounted electro-hydraulic button perform in a wide range of jobs even in steep slopes.

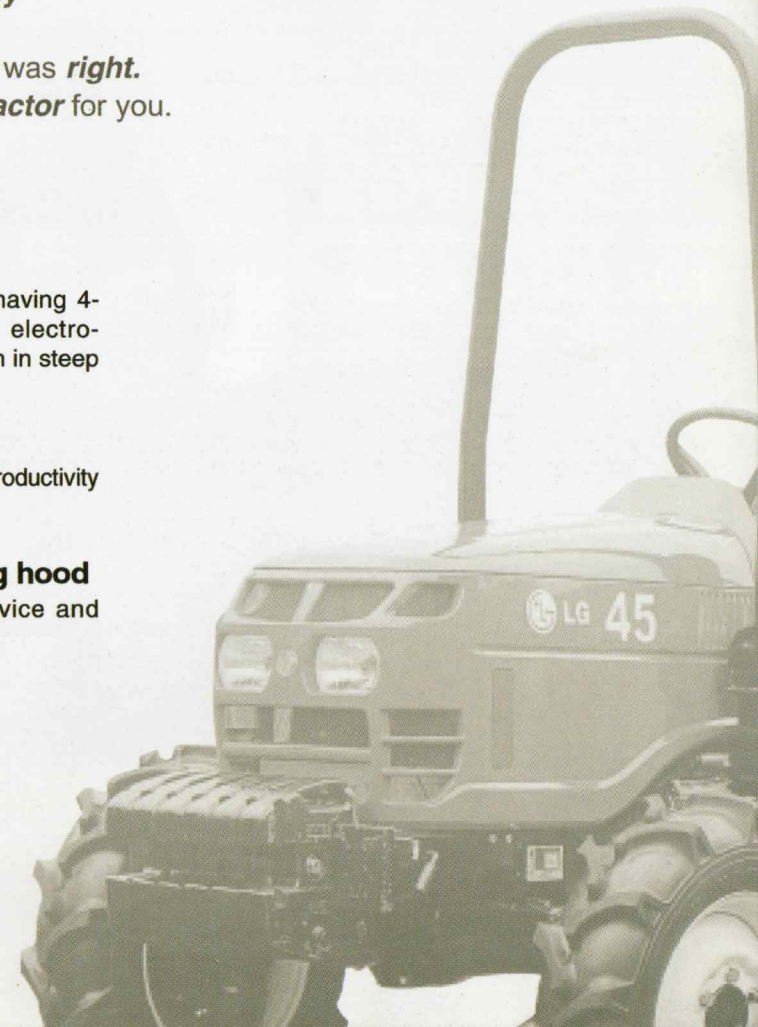
Low profile but high ground clearance

Compact dimensions maximize maneuverability and productivity in any working conditions.



One touch full-opening hood

This gives outstanding service and maintenance access.



NEO Series



Auto-leveling control

This function enables implements, especially rotavators and tillers, always to be operated in a flat level.



Powerful Features & Multi Purpose

LG Neo-series are built for your Utility-Choice. With the most powerful and multi purpose PTO performance, this sensational new series surely realises your needs, and will enhance your confidence in LG technology.

Whatever you do, wherever you are, the excellent features of Neo-series guarantees to be your buddy in everyday utility work.

Comfortable controls and spacious deck by human-friendly design

The frequently used levers and controls are placed on the arm-rest of right-hand, and more spacious flat deck gives you free-fatigue.

Multi purpose and excellent performance in PTO function

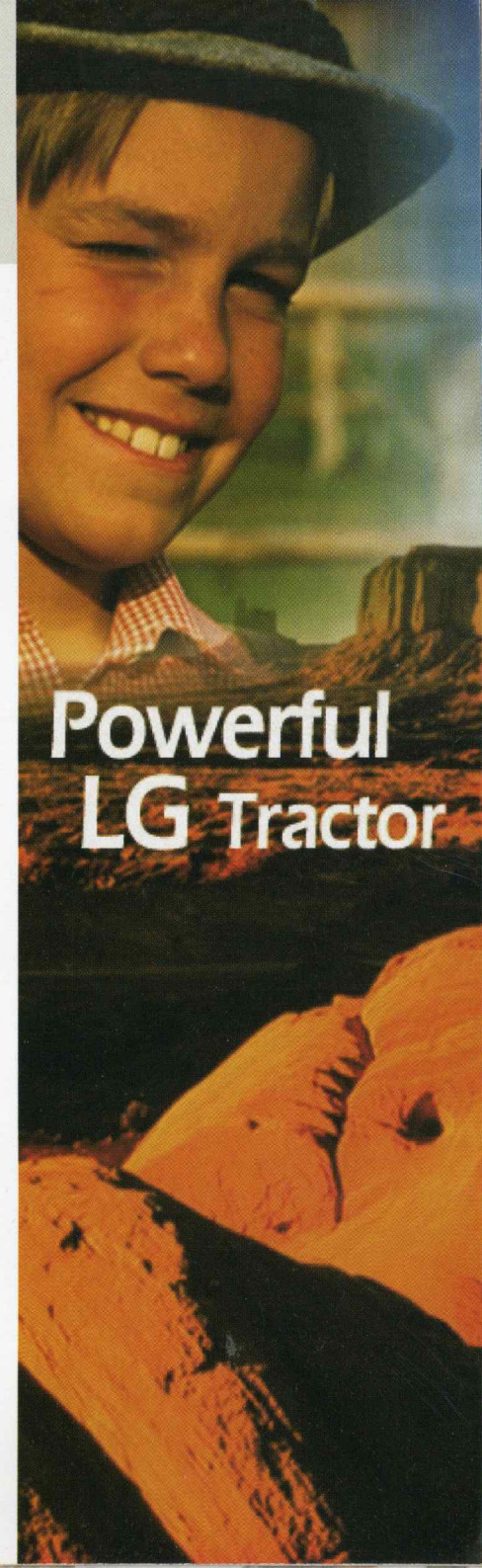
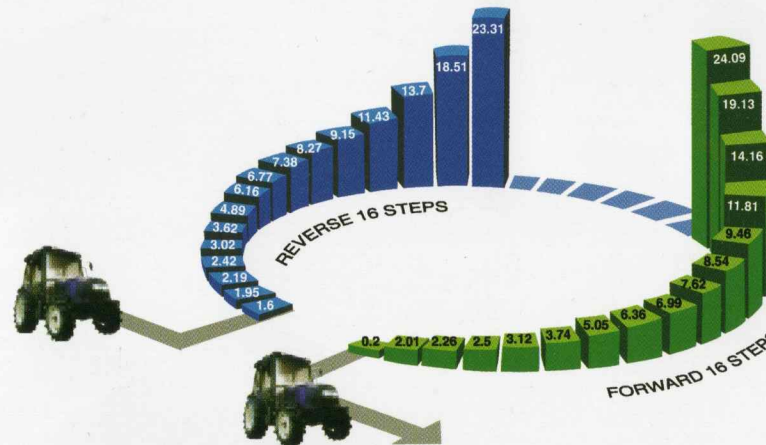
With ground and mid PTO option, economical standard 8/8(16/16 creeper option) synchro shuttle transmission and high PTO efficiency, furthermore dash-mounted electro-hydraulic PTO function guarantee powerful towing and maximum advantage for a wide variety of jobs.

Isolated Luxury cabin

The isolated luxury cabin with Air-conditioner and LG radio & cassette features low vibration and noise, providing comfortable operation.

Safety Frame

Strong and reliable rear ROPS, tested in compliance with OECD standard, protect the operator to the fullest extent.



Powerful
LG Tractor

HST Series



LG LT360HST

Life's Good.....

LG HST series provide you the best convenience and comfort.

Just step on the pedal! (no clutch)

Why don't you enjoy your hobby farming along with your family?

LG HST series will give you the most comfortable and happiest farming for all of your family.

This series is also ideally suited to a wide spectrum of application on vegetables, orchard, green house farms as well as landscaping, gardening, municipals and golf courses.

This is the work horse offering operator comfort, environment friendly and high performance.

Environment-friendly

with green engine(TIER II) ensuring reduced emission.

Adjustable seat and extended driver's space

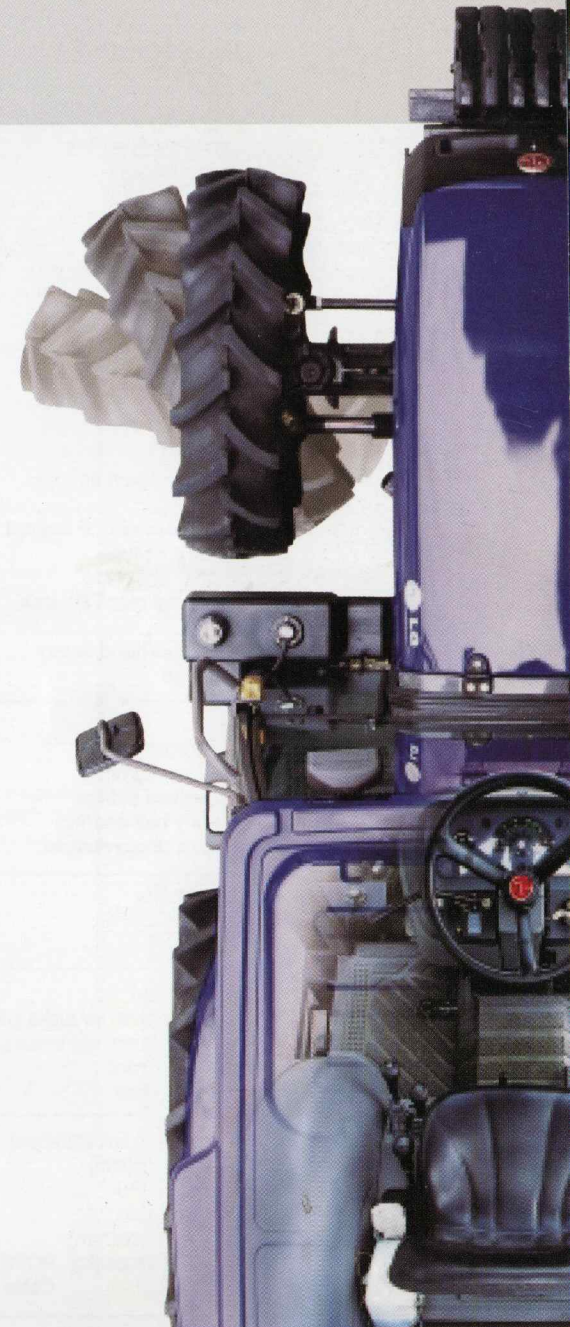
ensures a comfortable and safe drive with seat belt.

Operator comfort and convenience

proven EATON HST coupled with ergonomic design ensures operator's well-being as priority.

The smallest turning radius in similar class

The 55 degrees front steering angle and foot-pedal rear differential-lock provide quick and excellent turn in tight quarters.



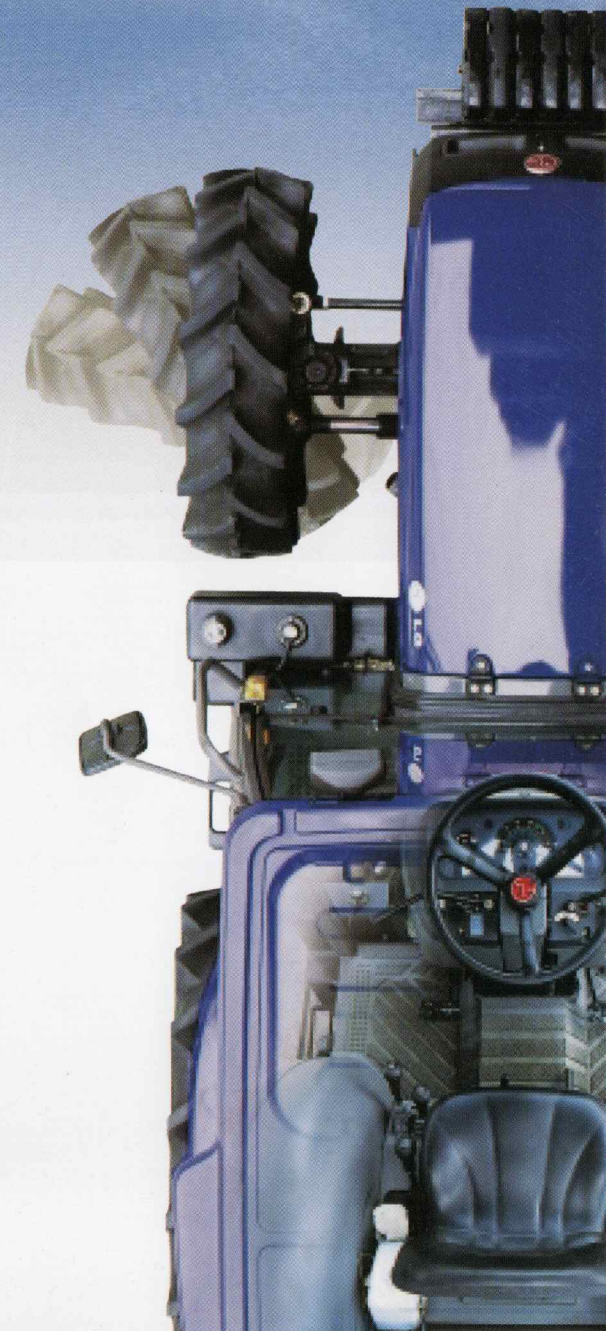
Compact series

NEO series

		LT280D	LT360D	LT450D	N41	N47	N55
ENGINE	Model	Mitsubishi S4L	Mitsubishi S4L2	Mitsubishi S4QS	Mitsubishi S4QS	Mitsubishi S4QL	Mitsubishi S4S-D
	Output(hp/kW) Gross	30	38	43	43	49	57
	Rated speed(rpm)	2,600	2,700	2,600	2,600	2,600	2,500
	Type	Vertical, Indirect	Vertical, Indirect	Vertical, Indirect	Vertical, Indirect	Vertical, Indirect	Vertical, Direct
	No. of cylinders	4	4	4	4	4	4
	Bore x Stroke(mm)	78 x 78.5	78 x 92	88 x 95	88 x 95	88 x 103	94 x 120
	Displacement(cc)	1,500	1,758	2,311	2,311	2,505	3,331
	Air cleaner	Dry dual element	Dry dual element	Dry dual element	Dry dual element	Dry dual element	Precleaner, oil bath
	Cold starting aid	-	-	-	Glow plug	Glow plug	Glow plug
	Cooling system	Glow plug	Glow plug	Glow plug	Water-cooled	Water-cooled	Water-cooled
	Fuel tank capacity(l) ROPS	38	38	38	60	60	Not available
	Cabin	Not available	Not available	Not available	51	51	60
PTO	Ind. PTO	Opt	Opt	Std	Std	Std	Std
	Max. PTO power	26.8	34.5	39	38	44	46.8
	PTO speed (rpm)	540	540	540, 750, 1000	540, 750, 1000	540, 750, 1000	540, 750, 1000
	Safety interlock	Yes	Yes	Yes	Yes	Yes	Yes
	Control	Electro hydraulic	Electro hydraulic	Master clutch	Electro hydraulic	Electro hydraulic	Electro hydraulic
POWER TRAIN	Basic transmission std/opt	12 x 12	12 x 12	12 x 12	8 x 8 / 16 x 16	8 x 8 / 16 x 16	16 x 16
	Creep	No	No	No	Opt	Opt	Std
	Speed range(km/h) F std/opt	0.70 ~ 22.3	0.73 ~ 23.1	0.80 ~ 22.3	1.9 ~ 22.5/0.2 ~ 22.5	2.0 ~ 23.3/0.2 ~ 23.3	0.3 ~ 25.2
	Main gear shift type	Synchro shuttle	Synchro shuttle	Synchro shuttle	Synchro shuttle	Synchro shuttle	Synchro shuttle
	Range gear shift type	Sliding HML shuttle	Sliding HML shuttle	Sliding HML shuttle	Constantmesh HL	Constantmesh HL	Constantmesh HL
	Foot operated rear Diff. lock	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
	Brake type	Wet, multi disc	Wet, multi disc	Wet, multi disc	Wet, multi disc	Wet, multi disc	Wet, multi disc
	Parking brake(hand lever)	Yes	Yes	Yes	Yes	Yes	Yes
	Steering type	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
HYDRAULICS	Control	Draft control opt.	Position, draft	Position, draft	Position, draft	Position, draft	Position, draft
	Pump capacity(cc/rev)	12	12	12.87	12.87	12.87	13.9
	Delivery(lpm, kg/cm ²)	29.6, 160	30.8, 160	31.8, 160	31.9, 160	31.9, 160	33.0, 180
	Remote valves std/opt	2	2	2	2	2	2
	Lift capacity ball end(kg)	1,350	1,350	1,480	1,450	1,450	1,600
	3-point linkage category/coupler	I / No	I / No	I / Yes	I / Yes	I / Yes	I (II) / Yes
ELECTRICALS	Battery capacity	12V, 80Ah	12V, 80Ah	12V, 80Ah	12V, 80Ah	12V, 80Ah	12V, 80Ah
	Working light	Yes	Yes	Yes	Yes	Yes	Yes
	Alternator	12V - 50A	12V - 50A	12V - 50A	12V - 45A	12V - 45A	12V - 50A
AXLES	Wheelbase(mm)	1,600	1,600	1,600	1,900	1,900	2,075
	Turning Radius(mm) w/ brake L/R	2,520/2,500	2,520/2,500	2,575/2,560	2,800/2,800	2,800/2,800	3,200/3,200
	Turning Radius(mm) w/o brake L/R	2,890/2,870	2,890/2,870	2,950/2,975	3,300/3,300	3,350/3,350	3,600/3,600
	Standard tire Front	8 - 16, 4PR	8 - 16, 4PR	8 - 16, 4PR	8.3 - 20.0, 6PR	9.5 - 20.0, 6PR	11.2 - 20.0, 8PR
	Standard tire Rear	12.4 - 24.0, 8PR	12.4 - 24.0, 8PR	12.4 - 24.0, 8PR	12.4 - 28.0, 6PR	13.6 - 28.0, 6PR	14.9 - 28.0, 8PR
	DIMENSIONS	Length(Bumper to link end)(mm)	3,308	3,308	3,331	3,192	3,192
Width(Tire center)(mm)		1,304 ~ 1,676	1,304 ~ 1,676	1,304 ~ 1,676	1,256 ~ 1,564	1,336 ~ 1,644	1,408 ~ 1,742
Height(mm) ROPS		2,221	2,221	2,221	2,405	2,435	Not available
Cabin		Not available	Not available	Not available	2,380	2,403	2,456
Ground clearance(mm)		335	335	335	340	365	395
Weight without ballast(kg) ROPS		1,550	1,550	1,730	1,900	1,960	Not available
Cabin		Not available	Not available	Not available	2,297	2,360	2,520

HST series

	LT330HST	LT360HST
ENGINE	3A165LG	S4L2
Engine Horsepower	33ps(24.3kW)	36ps(26.5kW)
Number of Cylinders	3	4
Bore and Stroke(mm)	87/92.4mm	78/92mm
Total displacement(cc)	1,647	1,758
Rated Speed(rpm)	2,700	2,700
Fuel Tank Capacity(l)	40	40
Air Cleaner	Dry type with replaceable cartridge	Dry type with replaceable cartridge
POWER TAKE OFF	579rpm	579rpm
PTO Horsepower	26ps/2,700rpm	28ps/2,700rpm
Operation	Electro-hydraulic, Operated by switch	Electro-hydraulic, Operated by switch
PTO Clutch	Wet type Multi-Disc	Wet type Multi-Disc
Shaft Diameter	35mm	35mm
HYDRAULIC SYSTEM	Open center	Open center
Flow(lpm)	31	31
Lift Capacity	950kg	950kg
3pt Hitch Category	Category I type	Category I type
Controls	Position / Draft / Mixed	Position / Draft / Mixed
Remote Valve(standard)	2	2
TRANSMISSION	Hydrostatic Transmission	Hydrostatic Transmission
HST Capacity	40.6cc	40.6cc
HST Slush angle	±17°	±17°
HST Operation	Foot Pedal	Foot Pedal
Shift	Neutral / Forward / Reverse / Cruise	Neutral / Forward / Reverse / Cruise
STEERING	Full Hydrostatic	Full Hydrostatic
BRAKES	Independent Oil Immersed Disc Brake	Independent Oil Immersed Disc Brake
DIFFERENTIAL LOCK(rear)	Mechanical	Mechanical
ELECTRICAL SYSTEM		
Battery	12V-80Ah	12V-80Ah
GENERAL SPECIFICATIONS		
DIMENSIONS(with standard tire)		
Turning Radius w/brake	2,450	2,450
w/o brake	3,265	3,265
Length(Grill to Link end,mm)	3,110	3,110
Width(mm)	1,304 ~ 1,676	1,304 ~ 1,676
Height to top of Steering Wheel(mm)	1,420	1,420
Wheel Base(mm)	1,680	1,680
Tire Sizes(Front/Rear)	8-16, 4PR/12.4 - 24, 6PR	8-16, 4PR/12.4 - 24, 6PR
Weight without ROPS(kg)	1,350	1,340



"Information, Energy and Human Being"

Customer-driven....



Availability of some models and equipment builds varies according to the country in which the equipment is used. The photos and text herein may include optional equipment and accessories and may not include all standard equipment.