Tractor

You need, We lead



5

made.

## Satisfying agricultural customer needs through technological leadership

"You need, we lead," is more than just our slogan. It is our commitment to satisfy the needs of our agricultural machinery customers through technological leadership. Technology is rooted in our history, originating from the LG Group in 1977. When LG decided to split into three separate companies in 2003, the LS Group was created.

Embracing new technology and adherence to very high standards of product quality, LS has grown into one of the largest conglomerates in South Korea.

LS Tractor now exports to more than 40 countries (USA, Europe, China, Latin America and Asia) and is continuously expanding its global sales and production footprint in countries including the US (sales & assembly), China (sales & production) and Brazil (sales & production). Our global success is attributable to our ability to understand the varied customer needs, then delivering high value & high quality products that meet these needs.

Above all, LS Tractor cares about our customers. Even our unique LS Tractor Blue Sky color represents our desire for our customers to have a bright future.



## Contents

S Tractor History	04
/ision	06
PREMIUM Tractors	
PLUS Series	10
KU Series	14
KR Series	18
KR Series	22
STANDARD Tractors	
J Series	28
< Series	32

<b>U</b> Series		28
K Series		32
R Series	••••••	36
G Series		40
i Series		44
J Series		48
Implemen	ts	
Implement	S	54

## LS Tractor History

## LS Tractor, From LG to LS

Technology is rooted in our history, going back to 1977 when we first started our tractor business as part of the LG Group in 1977. When LG decided to split into three separate companies in 2003, the LS Group was created. And today, with our heritage of high quality and technological excellence, we have grown to become one of the largest conglomerates in South Korea.

## 1990's

## $1970 \thicksim 1980's$

Began Agricultural Business in Partnership with Industry Leading Companies



#### 1977

KHIC (Korea Heavy Industries & Construction Co.) Began Tractor Business in Partnership with FIAT (Current CNH)

#### 1983

- Gold Star Heavy Industry Established by Acquiring Agricultural Business
  with Gunpo Plant from KHIC
- First Combine Model Launched

#### 1984

- Power Tiller Business Launched
- First 4WD Tractor Production Began

#### 1985

- First Combine launched in Korea
- First Riding Type Rice Transplanter Launched in Korea
- Cultivator Business Launched

Early Stage of Growth in Tractor Business and Export



#### 1990

• Heavy Equipment Business Launched

#### 1994

Mini Excavator Business Launched

#### 1995

- LG Group was renamed from Lucky Gold Star Group.
- LG Machinery was renamed from Gold Star Heavy Industry
- First Korean Company exported Tractors to Japan

#### 1996

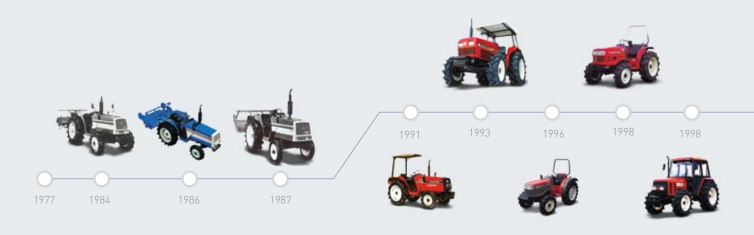
- Awarded Good Design with Tractor C Model
- Tractor E Model, C Model Launched

#### 1997

- Acquired ISO 14001 International Standard
- Exported Combine to China
- Acquired OECD Certificate (Tractor LT360D/410D/470D/530D)

#### 1999

- First Above 60HP Tractor Developed in Korea
- Awarded Korea Industrial Design Grand Prize with Tractor M Mode





## 2010's

2000's

Began Jeonju Factory Operation, Reinforce the Tractor Line-up and Strong Tractor Business Growth



#### 2002

 Awarded Korea Industrial Design Grand Prize with Tractor N Model HST Tractor Launched

#### 2003

• Tractor R Model Launched

#### 2005

- LS Group Spun off from LG Group
- Production Site Moved from Gunpo to Jeonju Factory
- Awarded Korea Industrial Design Grand Prize with Tractor R Model

#### 2006

• Tractor U series (41~55HP) Launched

#### 2007

- Awarded Korea Industrial Design Grand Prize with Tractor U model
- Tractor PLUS series (65~90HP) Launched
- Partnership with Anadolu Group from Turkey

#### 2008

Became #1 in Tractor Business Market Share in Korea and Reinforce Global Competitiveness through strategic Overseas Business Investment



#### 2010

- LS MACHINERY QINGDAO (LSMQ) Established
- Exclusive Tractor Supply Contract for Korean Government Rental Business

#### 2011

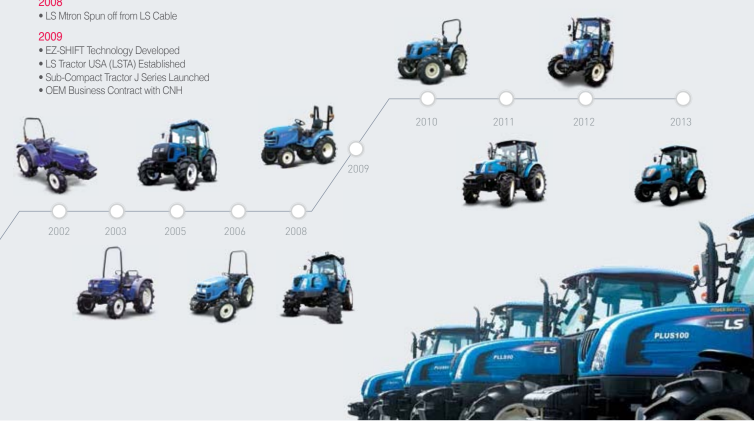
- Tractor Supply Contract with Korean Government Rental Business for 2 Consecutive Years
- New Plus Model (72~97HP) Launched

#### 2012

- Became Tractor Business Market Leader in Korea
- Tractor Supply Contract with Korean Government Rental Business for 3 Consecutive Years

#### 2013

- LS Mtron Brazil (LSMB) Established
- Tier 4 Engine Models Launched in North American Market
- Tractor Supply Contract with Korean Government Rental Business for 4 Consecutive Years



LS TRACTOR 04/05

## About LS Mtron

## Innovative Technology Partner!

LS Mtron is provider of leading solutions and a company where employees can realize their dreams. All employees of LS Mtron stand behind the vision to be an Innovative Technology Partner. By securing the world's best core technologies and finding the most efficient solutions based on deep insights into the markets and customers, we help lead our customers to achieve their success. And through the success of our customers, we will continue to grow and further entrench our reputation as a world class company.



## Vision

We proclaimed a new vision for the company and implemented this new challenge on March, 16th 2009 which is: LS Mtron will create a "green and comfortable world" through its products and services, grow with customers as the "Innovative Technology Partner" and contribute to the society.



# **PREMIUM** Tractors

Experience the latest technology and advanced engineering of LS premium tractors. Powerful, eco-friendly engines are combined with ergonomically designed operating stations and a long list of standard features to optimize work efficiency, ease-of-use and comfort. Maximize your productivity and comfort with LS premium tractors.



5





Finger trip type Electro-hydraulic control panel (optional)

Integrated switch box with electro-hydraulic control lever puts easy control at your fingertips (More convenient 3 point link control)



Power Shuttle Lever (optional) Maximizes ease of use with effortless, clutchless directional changes



Main gearshift Lever Provides optimal operating capability by smooth gear shifting Hi/Low shift button (Power shuttle only) Convenient Hi/Low shift button does not require clutch and supports F24 x R12 wide range of gear shifting (F40 x R20 with Creeper)

# PLUS Series Productivity Under Comfort

PS70 C / PS70 R / PS80 C / PS80 R / PS90 C / PS90 R / PS100 C

## **Heavy Duty Utility Tractors**

4WD heavy duty utility tractors feature powerful horse power engines to take on heavy-duty tasks of medium-sized farms, hay operations and livestock ranches



Comfort Cabin (CABIN model only) Offers unobstructed view in AC/heated comfort and includes interior lighting, front & rear wiper/washer, side mounted mirrors deluxe AM/FM/CD Stereo





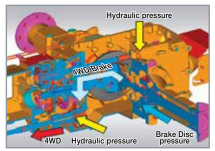
### **Space Optimization**

- Cabin size increased for operator's comfort
- Round & Slim Roof, More visibility & Spacious feel with Wide door
- Lower Roof height for low ceiling spaces



Remote Valves 3 pairs of remote valves ensure convenient use of any commercial application

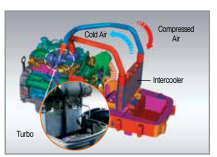




Automatic hydraulic 4WD brake If the operator hits the both right/left brake, 2WD changes to 4WD automatically strengthening the brake function



Tilt instrument panel gives the operator a wider view



**Turbo Intercooler** Supplying highly compressed air by cooling the compressed air in the turbo improves output, torque and fuel efficiency

## **Specifications**

CATEGORY		PS70 C		PS70 R		PS80 C		PS80 R	PSS	90 C	PS90 R	PS1	00 C
DIMENSIONS & WEIGHT													
Overall length, Bumper to link (mm)		3990		3990		3990		3990	39	90	3990	39	990
Overall width with tires (mm)		1976		1976		1976		1976	20	19	2019	20	)19
Wheelbase (mm)		2200		2200		2200		2200	22	200	2200	22	286
Height to top of rops (mm)		2599		2657		2599		2657	26	29	2677	26	629
Total weight without ballast (kg)		3124		2886		3148		2886	31	82	2908	34	102
TIRES												-	
Front		11.2 - 24		11.2 - 24		11.2 - 24		11.2 - 24	12.4	- 24	12.4 - 24	12.4	- 24
Rear		16.9 - 30		16.9 - 30		16.9 - 30		16.9 - 30	18.4	- 30	18.4 - 30	16.9	9 - 34
РТО													
Туре						Independer	nt / Ground	Speed PTO					
Mid (rpm)							N/A						
Rear (rpm) *options						54	0 / 750 / 10	000					
HYDRAULIC													
Control system						P	osition / Dra	aft					
Implement pump (lpm)		56		40.9		56		40.9	5	6	40.9	5	56
Steering pump (lpm)							22.7						
Total flow (lpm)		78.7		63.6		78.7		63.6	78	3.7	63.6	78	3.7
Category, 3 pt hitch							CAT II						
Hitch lift capacity (kgf)							2800						
Remote ports						4 (fi	ront), 4 / 6 (r	rear)					
ENGINE													
Туре			ect-injection, V bo, Internal E				ect-injection, W			ect-injection, V ntercooler, Inte		4-Stroke, dir Water-cooled, T	
Model		FPT F5C		FPT F5C		FPT F5C		FPT F5C	FPT	F5C	FPT F5C	FPT	NEF
Emission						EPA & CAF	B Tier 3 EC	Stage IIIA					
Engine Hp(kW)		71 (53)		71 (53)		79 (59)		79 (59)	87	(65)	87 (65)	95	(71)
PTO Hp		63		63		70		70	7	7	77	8	33
Rated speed (rpm)		2300		2300		2300		2300	23	00	2300	23	300
Displacement (cc)		3200		3200		3200		3200	32	200	3200	44	180
Fuel Tank Capacity (L)		100		100		100		100	1(	00	100	10	00
DRIVE TRAIN													
Transmission Type (options)	Sychro shuttle without creeper		Power shuttle		Sychro shuttle without creeper		Power shuttle	Synchro shuttle	Synchro shuttle	Power shuttle	Synchro shuttle	Synchro shuttle	Powe shuttl
No. of speed	F12xR12	F20 x R20	F40 x R40	F20 x R20	F12 xR12	F20 x R20	F40xR40	F20 x R20	F20 x R20	F40 xR40	F20 xR20	F20 xR20	F40 xR
Forward Speed (Km/h)	1.7~35.1	0.19~35.1	0.16~35.7	0.19~35.1	1.7~35.1	0.19~35.1	0.16~35.7	0.19~35.1	0.19~36.4	0.16~36.9	0.19~36.4	0.20~37.7	0.17~3

#### **Standard Equipment**

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator
- Warning light, Engine oil pressure light
- Gauges : water, fuel, tachometer w/hour meter
- Hydraulic draft and position control
- Front outlet valve and Loader Joystick
- Automatic Lift Arm
- Rear working light
- · Adjustable seat
- ROPS with seat belt
- Turn signals
- Telescopic Stabilizer & Drawbar

#### **Optional Equipment**

- Front bumper & weightFront mud guard

#### Additional Equipment on Cabin Models

- Deluxe Cabin with Heating and A/C
- Deluxe Stereo system with CD Player



Rear Lamp / Outer Hydraulic control buttons LED type rear lamp improves visibility even in the daytime and Outer hydraulic control buttons help the operator to attach/detach the implements easily



Easy & Convenient switch control panel Enable to operate easily By switch control 1. 4WD switch

- 2. Electro-hydraulic differential locking switch 3. PTO auto/manual
- 4. Work/ Drive mode



Advanced Air cleaner system Provides 95% purification output and easy maintenance thanks to the longer filter use period

# **XU Series** All-round but, Durable

## XU55 C / XU55 R / XU65 C / XU65 R

## **Premium Utility Tractors**

Eco-friendly, fully featured utility tractors for medium to heavy-duty applications









**Tier 4 CRDI engine** Environment friendly Tier 4 engine is powerful with less fuel consumption and more durability





Control levers location Control levers are located ergonomically for maximum comfort and convenience



Synchro Shuttle Lever Makes changing direction easier than competitive non-shuttle gear models



Large capacity Air cleaner This not only has a higher air purification capacity, it also makes maintenance easier thanks to the longer filter use period



Electro-hydraulic turn-up / back-up (optional) When tractor turns around or moves reverse, it automatically

lifts the implements keeping the operator's hands free



Large Fuel Tank 80 ℓ capacity provides long operation times





Loader Joystick / Auto- lift When work with Front loader or grader, the loader control lever provides more convenience for its attach/detachment and more productivity for its operation. Auto-lift switch helps the operator easily lift the implements



Deluxe adjustable seat with retractable seat belt Keeps you safe and comfortable even during long operations



Full Flat Deck Full flat deck and rubber mat ensure userfriendly working condition

## **Specifications**

CATEGORY	XU55 C	XU55 R	XU65 C	XU65 R			
DIMENSIONS & WEIGHT							
Overall length, Bumper to link (mm)	35	95	3595				
Overall width with tires (mm)	17	00	1700	)			
Wheelbase (mm)	20	40	2040	)			
Height to top of rops (mm)	2557	2614	2557	2614			
Total weight without ballast (kg)	2323	2120	2323	2120			
TIRES							
Front	11.2	- 20	11.2 -	20			
Rear	14.9	- 30	14.9 -	30			
РТО							
Туре	Indepe	endent	Independ	dent			
Mid (rpm)	N	/ A	N / A				
Rear (rpm) *options		540 / 75	50 / 1000				
HYDRAULIC							
Control system	Position	n / Draft	Position / Draft				
Implement pump (lpm)	39	).7	39.7				
Steering pump (lpm)	19	).9	19.9				
Total flow (Ipm)	59	9.6	59.6				
Category, 3 pt hitch	CA	ΤI	CAT II				
Hitch lift capacity (kgf)	18	50	1850	)			
Remote ports	4 (front)	, 4 (rear)	4 (front), 4 (rear)				
ENGINE							
Туре		4-Stroke, direct-injection, Water-co	oled, Turbo, Intercooler, Cooled EGR				
Model	ISM N4L	DI-TA-41	ISM N4LDI	-TA-48			
Emission		EPA & CA	ARB Tier 4				
Engine Hp(kW)	55	(41)	65 (48	5)			
РТО Нр	46	0.5	53.4				
Rated speed (rpm)	26	00	2600				
Displacement (cc)	22	16	2216				
Fuel Tank Capacity (L)	6	0	60				
DRIVE TRAIN							
Transmission Type (options)		o shuttle	Synchro shuttle / I				
No. of speed	F16>	< R16	F16 x R16				
Forward Speed (Km/h)	1.3 ~	31.4	1.3 ~ 31.4				

#### **Standard Equipment**

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator
- Warning light, Engine oil pressure light
- Gauges : water, fuel, tachometer w/ hour meter
- Hydraulic draft and position control
- Front outlet valve and Loader Joystick
- Automatic Lift Arm
- Rear working light
- Adjustable seat
- ROPS with seat belt
- Turn signals
- Telescopic Stabilizer & Drawbar

#### **Optional Equipment**

Front bumper & weight

#### Additional Equipment on Cabin Models

- Deluxe Cabin with Heating and A/C
- Deluxe Stereo system with CD Player



Power Shuttle Lever (optional) Maximizes ease of use with effortless, clutchless directional changes



Audio system / Air-conditioner (CABIN model only) Internal speaker and CD/Radio system installed standard and high quality Airconditioner makes pleasant work time.



**Dash Panel** All of the important functional data is yours at a glance to keep you in better control of your tractor

## **Compact Tractors**





**Tier 4 engine** Meets EPA's most stringent emission standards while delivering rated horsepower quietly with low vibration



New front design More stylish Crom plated front design



Water proof Front Axle Water and rust proof front axle features a strong structure and durability. It offers the best performance in paddy fields

# XR Series Optimal Flexibility

XR3032 C / XR3032 R / XR3037 C / XR3037 R / XR4040 C / XR4040 R / XR4046 C / XR4040 R / XR45 C / XR50 C / XR60 C

## **Premium Compact Tractors**

Eco-friendly Fully featured compact tractors with ergonomically designed cabin deliver more comfort and smooth ride







Large Fuel Tank Get larger fuel tank size (47  $\ell$ ) for longer operation time and more convenience for fuel injection



Ergonomically designed cabin delivers more comfort and smooth ride during long days of work

## **Compact Tractors**



## Hydrostatic power steering with tilt

Makes turning easier, improves control and reduces fatigue and enhances comfort



Ergonomically designed 3-point hitch controls and fender mounted joystick Easily accessible for maximum comfort and convenience





**Transmission** F32 x R16 with Super creeper function provides the best performance for a variety of jobs



Independent PTO easily operated by switch on the dashboard



Easy & Convenient switch control panel Enable to operate easily by switch control 1. Hazard switch 2. Horn switch 3. Front work lamp 4. PTO auto/manual

## **Specifications**

CATEGORY	XR3032 C	XR3032 R	XR3037 C	XR3037 R	XR4040 C	XR4040 R	XR4046 C	XR4046 R	XR45 C	XR50 C	XR60 C
DIMENSIONS & WEIGHT											
Overall length, Bumper to link (mm)	30	83	30	)83	32	88	32	288	3083	3288	3288
Overall width with tires (mm)	15	25	15	525	15	86	15	586	1525	1586	1586
Wheelbase (mm)	16	89	16	689	17	62	17	'62	1689	1762	1762
Height to top of rops (mm)	2212	2375	2212	2375	2314	2407	2314	2407	2212	2314	2314
Total weight without ballast (kg)	1628	1460	1628	1460	1966	1755	1966	1755	1928	1966	1966
TIRES											
Front	7 -	14	7 -	14	9.5	- 16	9.5	- 16	7 - 14	9.15 - 16	9.15 - 16
Rear	11.2	- 24	11.2	- 24	13.6	- 24	13.6	6 - 24	11.2 - 24	13.6 - 24	13.6 - 24
PTO											
Туре		Indepe	endent			Indepe	endent			Independent	
Mid (rpm)		20	00			20	00			2000	
Rear (rpm) *options						540/75	60 / 1000				
HYDRAULIC											
Control system		Position	n / Draft			Position	n / Draft			Position / Dra	ft
Implement pump (lpm)		3	1			3	1			31	
Steering pump (lpm)		15.9	/ 20.8			15.9	/ 20.8		15.9	/ 20.8	15.9
Total flow (Ipm)		46.9	/ 51.9			46.9	/ 51.9		46.9	/ 51.9	46.9
Category, 3 pt hitch		CA	τI			CA	ΤI		CAT I	CAT I	CAT II
Hitch lift capacity (kgf)		82	20			12	50			1250	
Remote ports		4 (front),	2/4 (rear)			4 (front),	2/4 (rear)		4	(front), 2/4 (re	ar)
ENGINE											
Туре	4-Stroke, Indire	ect-injection, Wa	ter-cooled, Turb	oo, Internal EGR	4-Stro	oke, Indirect-inj	ection, Water-o	cooled	4-Stroke, Inc	lirect-injection,	Water-cooled
Model	ISM N84	43T-F-24	ISM N84	43T-F-27	ISM N84	14L-F-30	ISM N84	44L-F-34	LS S4QL	LS S4QL	LS S4QLT
Emission		EPA & CA	ARB Tier 4			EPA & CA	RB Tier 4		EPA & CARB EC Sta	Interim Tier 4 age IIIA	Stage IIIA
Engine Hp(kW)	32.2	2 (24)	36.2	2 (27)	40.2	(30)	45.6	6 (34)	43 (32)	47 (35)	55.8 (41.6)
PTO Hp	GEAR:26	HST:24.7	GEAR : 29.6	6, HST:28.1	GEAR:32.4	, HST:30.8	GEAR : 37.3	3, HST:35.4	GEAR:35.1, HST:33.4	GEAR:38.3, HST:36.4	GEAR:45.5 HST:43.3
Rated speed (rpm)	26	600	26	600	26	00	26	600		2600	
Displacement (cc)	14	96	14	96	22	16	22	216		2505	
Fuel Tank Capacity (L)	47	40	47	40	47	40	47	40	47	47	47
DRIVE TRAIN											
Transmission Type (options)		Synchro sh	nuttle / HST			Synchro sh	nuttle / HST		Synchro sł	nuttle / HST	Synchro shuttle
No. of speed		F12 xR12 / 3	Range Gears			F16xR16/3	Range Gears		F16xR16/3	Range Gears	F16 xR16
Forward Speed (Km/h)		1.2 ~ 23.4	/ 0 ~ 22.5			1.0 ~ 26.2	/0~24.9		1.0 ~ 26.2	2 / 0 ~ 24.9	1.0 ~ 26.2
Note specifications and design are	subject to cha	nge without p	prior notice								
tandard Equipment		• [	Front outlet v	alve and Loa	der Joystick	t i i i i i i i i i i i i i i i i i i i	Opti	onal Equip	ment		
Dry type air cleaner		• /	Automatic Lif	t Arm			• Erc	ont humner i	8. woight		

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator
- Warning light, Engine oil pressure light
- Gauges : water, fuel, tachometer w/ hour meter
- Hydraulic draft and position control
- Automatic Lift Arm
- Rear working light
- Adjustable seat
- ROPS with seat belt
- Turn signals
- Telescopic Stabilizer & Drawbar

Front bumper & weight

#### Additional Equipment on Cabin Models

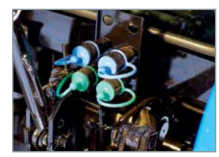
- Deluxe Cabin with Heating and A/C
- Deluxe Stereo system with CD Player



DPF Switch DPF Off switch is useful for certain environmentally clean areas such as Parks



All of the important functional data is yours at a glance to keep you in better control of your tractor



Remote Valves Max 2 pairs of remote valves ensure convenient use of any commercial application

## **Compact Tractors**

# **KR Series** Optimal Flexibility

## KR45 / KR50 / KR60

## **Premium Compact Tractors**

Eco-friendly, fully featured compact tractors for medium to heavy-duty applications with ergonomically designed control system give more comfort and versatility





Powerful strength & compact design deliver exceptional performance around tight, confined areas





**Productivity in narrow working places** Higher steering angle minimizes turning radius. It gives better performance in narrow working place.





**EZ-shift (Optional)** Repeated go Forward and Reverse work can be done using only your fingertip. It uses Electro-power, which minimizes engine power loss

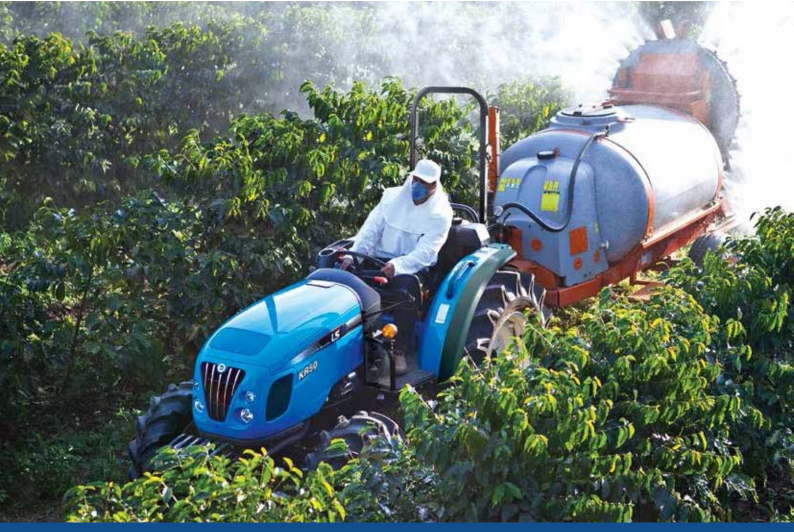


Fender Expansions Fender extensions protect the operators from mud splashes and Large handles are equipped on both sides for easy mounting and dismounting.



Quick turn (Optional) The quick turn function minimizes the turning radius and offers superb performance, particularly in narrow places

## **Compact Tractors**



## Rounded front weight design

The rounded front weight design ensures the best performance in a narrow working places



Auto PTO ON / OFF When it lifts implements, it stops PTO operation automatically to protect crops and increase work efficiency





Hydrostatic Power Steering Hydrostatic Power Steering offers an easy control and helps reduce fatigue largely



**Powerful Category-I 3-point hitch** The hitch is designed for a variety of attachments. It is powerful (Max. 1,250kgf) and supports convenient auto-hitch (Optional).



Auto leveling system (Optional) Auto leveling system keeps implements horizontal on uneven surfaces or steep working places.

CATEGORY	KR45	KR50	KR60
DIMENSIONS & WEIGHT		· · · · ·	
Overall length, Bumper to link (mm)	3192	3192	3192
Overall width with tires (mm)	1580	1580	1580
Wheelbase (mm)	1758	1758	1758
Height to top of rops (mm)	2411	2411	2411
Fotal weight without ballast (kg)	1650	1705	1705
FIRES			
Front	9.5 - 16	9.5 - 16	9.5 - 16
Rear	12.4 - 24	13.6 - 24	13.6 - 24
РТО			
Туре		Independent / Ground Speed PTO	
Mid (rpm)		2000	
Rear (rpm) *options		540 / 750 / 1000	
HYDRAULIC			
Control system	Position / Draft	Position / Draft	Position / Draft
Implement pump (lpm)	29.5	29.5	29.5
Steering pump (lpm)	14.8	14.8	14.8
Total flow (Ipm)	44.3	44.3	44.3
Category, 3 pt hitch	CAT I	CAT I	CAT I
Hitch lift capacity (kgf)	1250	1250	1250
Remote ports	6 (rear)	6 (rear)	6 (rear)
ENGINE			
Гуре		4-Stroke, Indirect-injection, Water-cooled	
Model	LS S4QL	LS S4QL	LS S4QLT
Emission	EPA & CARB Interim Tier 4 EC Stage IIIA	EPA & CARB Interim Tier 4 EC Stage IIIA	Stage IIIA
Engine Hp(kW)	43 (32)	47 (35)	56 (41.6)
PTO Hp	34	37.1	44.2
Rated speed (rpm)	2600	2600	2600
Displacement (cc)	2505	2505	2505
Fuel Tank Capacity (L)	47	47	47
DRIVE TRAIN			
Transmission Type (options)		Synchro shuttle / EZ-shift	
No. of speed	F32 x R16	F32 x R16	F32 x R16
Forward Speed (Km/h)	0.16 ~ 25.3	0.17 ~ 26.2	0.17 ~ 26.2

## Standard Equipment

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator
- Warning light, Engine oil pressure light
- Gauges : water, fuel, tachometer w/ hour meter
- Hydraulic position control
- Adjustable seat
- ROPS with seat belt
- Turn signals

#### **Optional Equipment**

Rear working light



**Transmission** F32 x R16 with Super creeper function provides the best performance for a variety of jobs



Get larger fuel tank size (47  $\ell$ ) for longer operation time and more convenience for fuel injection



Electro-hydraulic turn-up / back-up When tractor turns around or moves reverse, it automatically lifts the implements keeping the operator's hands free

# **STANDARD** Tractors

LS Standard tractors are a combination of modern, stylish design and functionality. These powerful, fully featured tractors allow you to easily take on a variety of tasks in comfort. For versatility and functionality, choose a LS Standard tractor.

STEPH COMPUTER



F 17

6





New Direct injection engine Environment friendly Tier 3 engine is powerful with less fuel consumption and higher durability \* For U6020, U6030 models only



Large Fuel Tank 80 ℓ capacity provides long operation times



Synchro Shuttle Lever Makes changing direction easier than competitive non-shuttle gear models

# **U Series** All-round but, Durable

## U50 R / U50 C / U60 R / U60 C / U6020 R / U6020 C / U6030 R / U6030 C

## **Versatile Utility Tractors**

Fully featured utility tractors for medium to heavy-duty applications







Loader Joystick / Auto- lift When work with Front loader or grader, the loader control lever provides more convenience for its attach/detachment and more productivity for its operation. Auto-lift switch helps the operator easily lift the implements



More power and durability meet a variety of jobs such as small farm works and hay operations.



Electro-hydraulic tum-up / back-up (optional) When tractor turns around or moves reverse, it automatically

lifts the implements keeping the operator's hands free



Control levers location Control levers are located ergonomically for maximum comfort and convenience





Power Shuttle Lever (optional) Maximizes ease of use with effortless, clutchless directional changes



This not only has a higher air purification capacity, it also makes maintenance easier thanks to the longer filter use period



Audio system / Air-conditioner (CABIN model only) Internal speaker and CD/Radio system installed standard and high quality Airconditioner makes pleasant work time.

## **Specifications**

CATEGORY	U50 R	U50 C	U60 R	U60 C	U6020 R	U6020 C	U6030 R	U6030 C
DIMENSIONS & WEIGHT								
Overall length, Bumper to link (mm)	343	34	3434	ļ	34	34	34	34
Overall width with tires (mm)	166	9	1669	)	17	777	17	77
Wheelbase (mm)	193	80	2047	7	20	)47	20	47
Height to top of rops (mm)	2598	2403	2598	2426	2614	2506	2614	2506
Total weight without ballast (kg)	1952	2195	1945	2200	2165	2370	2165	2370
TIRES								
Front	9.5 -	20	11.2 -	20	11.2	- 20	11.2	- 20
Rear	13.6	- 28	14.9 -	28	14.9	- 28	14.9	- 28
РТО								
Туре				Independent / G	round Speed PTO			
Mid (rpm)				N	/ A			
Rear (rpm) *options				540 / 75	50 / 1000			
HYDRAULIC								
Control system				Positio	n / Draft			
Implement pump (lpm)				3	4.4			
Steering pump (lpm)				1	7.8			
Total flow (Ipm)				5	2.2			
Category, 3 pt hitch	CAT	I	CAT	Π	CA	ΤII	CA	ΤII
Hitch lift capacity (kgf)	185	60	1850	)	18	350	18	50
Remote ports				4 (front	), 4 (rear)			
ENGINE								
Туре			4-S	troke, Indirect-in	jection, Water-coole	ed		
Model	LS S4	1QL	LS S40	QLT	LS L4	AL-T2	LS L4	AL-T1
Emission	EPA & CARB I EC Staç		EC Stage	e IIIA	EC Sta	age IIIA	EC Sta	ge IIIA
Engine Hp(kW)	47 (	35)	56 (41	.6)	57	(42)	62 (4	45.6)
PTO Hp	41.	3	49.3		5	60	54	.5
Rated speed (rpm)	260	00	2600	)	25	600	25	00
Displacement (cc)	250	)5	2505	5	26	621	26	21
Fuel Tank Capacity (L)	60 /	80	60 / 8	0	60	/ 80	60 /	/ 80
DRIVE TRAIN								
Transmission Type (options)	Syncl	nro shuttle / Sync	chro shuttle with Creep	ber	Synchro	o shuttle	Synchro	shuttle
No. of speed	F16 x R16 /	F32 x R16	F16 x R16 / F	32 x R16	F16:	« R16	F16>	(R16
Forward Speed (Km/h)	1.2 ~ 27.9/0	).19 ~ 27.9	1.2 ~ 29.3 / 0	.20 ~ 29.3	1.2 ~	28.2	1.2 ~	28.2

#### Standard Equipment

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator
- Warning light, Engine oil pressure light
- Gauges : water, fuel, tachometer w/ hour meter • Hydraulic draft and position control
- Front outlet valve and Loader JoystickAutomatic Lift Arm
- Automatic Lift /
  - Rear working light
  - Adjustable seat
  - ROPS with seat belt
  - Turn signals
  - Telescopic Stabilizer & Drawbar

#### **Optional Equipment**

Front bumper & weight

#### Additional Equipment on Cabin Models

- Deluxe Cabin with Heating and A/C
- Deluxe Stereo system with CD Player



All of the important functional data is yours at a glance to keep you in better control of your tractor



Deluxe adjustable seat with retractable seat belt Keeps you safe and comfortable even during

long operations



Full Flat Deck Full flat deck and rubber mat ensure userfriendly working condition

# K Series All-round but, Durable

## K5047 / K5055

## **Standard Utility Tractors**

Powerful yet fuel efficient, utility tractors give more versatility and productivity







More cost efficient standard utility tractors with more power and productivity



4-cylinder diesel engine Renown 4 cylinder that delivers fuel efficient power





Live PTO with Dual stage clutch Allows gear and ground speed changes without affecting PTO RPM



Premium design More premium & Stylish front design



**Spacious Flat platform** With side mounted gear lever, maximizes space and makes getting on/off tractor easier



Large Fuel Tank 87 ℓ capacity provides extended operation times between fill ups



2 WD Available with 55 HP

For basic applications when 4WD is not required, the 2WD provides a more economical solution





Remote Valves Max 2 pairs of remote valves ensure convenient use of any commercial application



Hydrostatic Power Steering Makes turning easier, improves control and reduces fatigue and enhances comfort



**8F x 4R Gear Transmission** Provides safe operating speeds for common applications

CATEGORY	K5047	K5055			
DIMENSIONS & WEIGHT					
Overall length, Bumper to link (mm)	3461	3461			
Overall width with tires (mm)	1776	1776 (2WD : 1651)			
Wheelbase (mm)	2095	2095			
Height to top of rops (mm)	2613	2613			
Total weight without ballast (kg)	1992	2020			
TIRES					
Front	11.2 - 20	11.2 - 20 (4WD) / 7.5 - 16 (2WD)			
Rear	14.9 - 30	14.9 - 30			
РТО					
Туре	Dual Stage Clutch	Dual Stage Clutch			
Mid (rpm)	N/A	N/A			
Rear (rpm)	540	540			
HYDRAULIC					
Control system	Position / Draft	Position / Draft			
Implement pump (lpm)	34.4	34.4			
Steering pump (lpm)	17.8	17.8			
Total flow (lpm)	52.2	52.2			
Category, 3 pt hitch	CAT I	CAT II			
Hitch lift capacity (kgf)	1830	1830			
Remote ports	4	4			
ENGINE					
Туре	4-Stroke, Indirect-injection, Water-cooled	4-Stroke, Indirect-injection, Water-cooled			
Model	LS S4QL	MHI S4S			
Emission	EPA & CARB Interim Tier 4 EC Stage IIIA	EPA & CARB Interim Tier 4 EC Stage IIIA			
Engine Hp(kW)	47 (35)	56 (41.6)			
РТО Нр	39.5	46.5			
Rated speed (rpm)	2600	2500			
Displacement (cc)	2505	3331			
Fuel Tank Capacity (L)	87	87			
DRIVE TRAIN					
Transmission Type (options)	Sliding Gear Shifting	Sliding Gear Shifting			
No. of speed	F8 x R4	F8 x R4			
Forward Speed (Km/h)	2.3 ~ 33.0	2.3 ~ 33.0			

#### **Standard Equipment**

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator

- Warning light, Engine oil pressure light

- Gauges : water, fuel, tachometer w/ hour meter



Adjustable Seat Fully Adjustable seat offers comfortable working condition during long operation



Hydraulic position control

Adjustable seat

• Turn signals

ROPS with seat belt

The powerful 3-point hitch lift capacity of 1,830kgf allows usage of a wide variety of implements



**Optional Equipment** 

Rear working light

Dash Panel All of the important functional data is yours at a glance to keep you in better control of your tractor

## **Compact Tractors**





**Productivity in narrow working places** Higher steering angle minimizes turning radius. It gives better performance in narrow working place.



Repeated go Forward and Reverse work can be done using only your fingertip. It uses Electro-power, which minimizes engine power loss



F32 x R16 with Super creeper function provides the best performance for a variety of jobs

# **R Series** Optimal Flexibility

R41 / R50 / R60

## **Deluxe Compact Tractors**

Fully featured compact tractors for medium to heavy-duty applications offer comfort and versatility to Landscaping, Vineyard, Orchard, Horticulture and Gardening



R60

Auto leveling system (Optional) Auto leveling system keeps implements horizontal on uneven surfaces or steep working places.

Powerful strength & compact design deliver exceptional performance around tight, confined areas

ls tractor 36/37



#### Powerful 3-point hitch

The hitch is designed for a variety of attachments. It is powerful (Max. 1,125kgs) and supports convenient auto-hitch (Optional).



Auto PTO ON/OFF When it lifts implements, it stops PTO operation automatically to protect crops and increase work efficiency





Water proof Front Axle Water and rust proof front axle features a strong structure and durability. It offers the best performance in paddy fields



Hydrostatic transmission (Optional) Maximizes ease of use with effortless, clutchless and instant speed and directional changes with a simple push of the pedals



Independent PTO easily operated by switch on the dashboard

Specifications									
CATEGORY		R41			R50			R60	
DIMENSIONS & WEIGHT							I		
Overall length, Bumper to link (mm)		3192			3192			3192	
Overall width with tires (mm)		1420			1420		1420		
Wheelbase (mm)		1758		1758			1758		
Height to top of rops (mm)		2416		2416			2416		
Total weight without ballast (kg)	1733		1733			1	733		
TIRES									
Front		9.5-16			9.5-16		9.5-16		
Rear	12.4-24		13.6-24			13.6-24			
РТО									
Туре				Indepe	endent / Ground Spe	ed PTO			
Mid (rpm)	2000			2000		2000			
Rear (rpm) *options				540 / 750 / 1000					
HYDRAULIC									
Control system	Position / Draft			Position / Draft			Position / Draft		
Implement pump (lpm)	29.5		29.5			29.5			
Steering pump (lpm)	14.8		14.8			14.8			
Total flow (lpm)		44.3		44.3			44.3		
Category, 3 pt hitch		CAT I		CAT I			CAT II		
Hitch lift capacity (kgf)		1250		1250			1250		
Remote ports	4 (front), 2 / 4 / 6 (rear)		4 (front), 2 / 4 / 6 (rear)			4 (front), 2 / 4 / 6 (rear)			
ENGINE									
Туре				4-Stroke,	Indirect-injection, Wa	ater-cooled			
Model		LS S4QL-D		LS S4QL			LS S4QLT		
Emission	EPA & CARB Interim Tier 4 EC Stage IIIA		EPA & CARB Interim Tier 4 EC Stage IIIA			EC Stage IIIA			
Engine Hp(kW)	41 (30.5)		47 (35)			56 (41.6)			
PTO Hp	GE	EAR : 34.3, HST : 3	32.8	GEAR : 39.4, HST : 37.1		46.8			
Rated speed (rpm)	2600		2600			2600			
Displacement (cc)	2505		2505			2505			
Fuel Tank Capacity (L)	32 / 36		32 / 36		32 / 36				
DRIVE TRAIN									
Transmission Type (options)	Synchro shuttle/ EZ-shift	Synchro shuttle/ EZ-shift with Creeper	r HST	Synchro shuttle/ EZ-shift	Synchro shuttle/ EZ-shift with Creeper	HST	Synchro shuttle/ EZ-shift	Synchro shuttle EZ-shift with Cree	
No. of speed	F16 x R16	F32 x R16	3 Range Gears	F16 x R16	F32 x R16	3 Range Gears	F16 x R16	F32 x R16	
Forward Speed (Km/h)	1.0~25.3	0.16~25.3	0~24.0	1.0~26.2	0.17~26.2	0~24.9	1.0~26.2	0.17~26.2	

Note specifications and design are subject to change without prior notice

#### Standard Equipment

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator
  - Warning light, Engine oil pressure light
  - Gauges : water, fuel, tachometer w/ hour meter
- Hydraulic position control
- Adjustable seat
- ROPS with seat belt
- Turn signals

#### **Optional Equipment** • Rear working light

Mid mount PTO



All of the important functional data is yours at a glance to keep you in better control of your tractor



Remote Control Valves Max 3 pairs of remote valves ensure convenient use of any commercial application



Hydrostatic power steering with tilt Makes turning easier, improves control and reduces fatigue and enhances comfort

# **G Series** Valuable Simplicity

G33 / G38

## **Versatile Compact Tractors**

Light to medium duty compact tractors designed to deliver maximum performance and value









Fuel Efficient Engine Fuel-efficient engine with low noise and vibration provide comfortable operation





Large radiator Equipped with a large radiator improves the thermal equilibrium



Synchro Shuttle lever Makes changing direction easier than competitive non-shuttle gear models



Independent PTO Independent PTO easily operated by switch on the dashboard



Multi-Gear Transmission The multi-gear transmission enables a variety of tasks under various working conditions



Semi Flat operator platform Semi flat operator platform gives more comfort & productivity





Water proof Front Axle Water and rust proof front axle features a strong structure and durability. It offers the best performance in paddy fields



Easy open one-piece hood Provides accessibility for easy maintenance



Dry Air cleaner Dry Air cleaner provides good accessibility and ensures longer engine life

CATEGORY	G	33	G	38	
DIMENSIONS & WEIGHT					
Overall length, Bumper to link (mm)	29	87	2987 1201 1673 2316		
Overall width with tires (mm)	12	01			
Wheelbase (mm)	16	73			
Height to top of rops (mm)	22	91			
Total weight without ballast (kg)	11	84	1220		
TIRES					
Front	7 -	14	7 -	16	
Rear	11.2	- 24	12.4	- 24	
РТО					
Туре	Indepe	endent	Independent		
Mid (rpm)	20	00	2000		
Rear (rpm)	54	40	540		
HYDRAULIC					
Control system	Pos	ition	Position		
Implement pump (lpm)	26	5.9	26.9		
Steering pump (lpm)	15	i.5	15.5		
Total flow (Ipm)	42	2.4	42.4		
Category, 3 pt hitch	CA	ΤI	CAT I		
Hitch lift capacity (kgf)	82	20	820		
Remote ports	2 (n	ear)	2 (rear)		
ENGINE					
Туре		4-Stroke, Indirect-in	ijection, Water-cooled		
Model	LSL	.3BL	LS L3AL		
Emission		EPA & CARB Interin	n Tier 4 EC Stage IIIA		
Engine Hp(kW)	33(2	24.6)	38(28.3)		
РТО Нр	GEAR : 28.4	, HST : 26.6	GEAR : 33.4, HST : 31.2		
Rated speed (rpm)	26	00	2600		
Displacement (cc)	19	15	2003		
Fuel Tank Capacity (L)	2	8	28		
DRIVE TRAIN					
Transmission Type (options)	Synchro Shuttle	HST	Synchro Shuttle	HST	
No. of speed	F12 x R12	3 Range Gears	F12 x R12	3 Range Gears	
Forward Speed (Km/h)	1.2 ~ 23.4	0 ~ 22.5	1.3 ~ 24.6	0 ~ 23.6	

Note specifications and design are subject to change without prior notice

#### Standard Equipment

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator

- Warning light, Engine oil pressure light

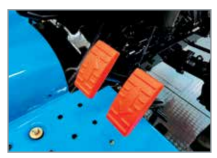
- Gauges : water, fuel, tachometer w/ hour meter



ROPS with seat belt
 Turn signals

**Optional Equipment** 

Rear working light



Hydrostatic transmission (optional) Maximizes ease of use with effortless, clutchless and instant speed and directional changes with a simple push of the pedals



Adjustable Seat Adjustable seat offers comfortable working condition during long operation



Dash Panel All of the important functional data is yours at a glance to keep you in better control of your tractor





**Designed for Low noise, low vibration** Helical gear and full floating design significantly reduces the noise and vibration for operators, making work more comfortable



Standard Independent PTO Easy PTO on/off Control for a variety of works



**Eco-friendly Air cleaner** High quality Air cleaner installed to maximize the engine performance

# i Series Valuable Simplicity

i28 / i36 / i38

### **Versatile Compact Tractors**

With their compact size, I series meet a variety of needs for home, small acreage farmers and commercial users







Remote control valve Max 2 pairs of remote control valves offer high compatibility with various implements



A type Hood



## Hydrostatic power steering with tilt

Makes turning easier, improves control and reduces fatigue and enhances comfort



Synchro Shuttle lever Makes changing direction easier than competitive nonshuttle gear models





Water proof Front Axle Water and rust proof front axle features a strong structure and durability. It offers the best performance in paddy fields



Hydrostatic transmission(Optional) Maximizes ease of use with effortless, clutchless and instant speed and directional changes with a simple push of the pedals



**Compact and Simple design** Compact and Simple design offer a high performance for a variety of jobs

CATEGORY	ORY i28		i36		i38		
DIMENSIONS & WEIGHT							
Overall length, Bumper to link (mm)	to link (mm) 2987		2987		2987		
Overall width with tires (mm)	1323		13	79	1379		
Wheelbase (mm)	160	61	1661		1661		
Height to top of rops (mm)	23	17	23	52	2352		
Total weight without ballast (kg)	1275		1295		1295		
TIRES							
Front	7 -	14	7 - 16		7 - 16		
Rear	11.2 - 24		12.4 - 24		12.4 - 24		
РТО							
Туре	Independent		Independent		Independent		
Vlid (rpm)	2000		2000		2000		
Rear (rpm)	540		540		540		
HYDRAULIC							
Control system	Position / Draft		Position / Draft		Position / Draft		
mplement pump (lpm)	26.9		26.9		26.9		
Steering pump (Ipm)	13.2		13.2		13.2		
Fotal flow (Ipm)	40.1		40.1		40.1		
Category, 3 pt hitch	CAT I		CAT I		CAT I		
Hitch lift capacity (kgf)	820		820		820		
Remote ports	4 (front), 2 / 4 (rear)		4 (front), 2 / 4 (rear)		4 (front), 2 / 4 (rear)		
ENGINE							
Гуре	4-Stroke, Indirect-injection, Water-cooled		4-Stroke, Indirect-injection, Water-cooled		4-Stroke, Indirect Engine, Water-cooled		
Model	MHI S4L		MHI S4L2		LS L3AL		
Emission			EPA & CARB Interim Tier 4 EC Stage IIIA				
Engine Hp(kW)	28.2 (21)		38 (28.3)		38 (28.3)		
РТО Нр	GEAR : 23, HST : 22.5		GEAR : 32.2, HST : 30.3		GEAR : 32.2, HST : 30.3		
Rated speed (rpm)	2600		2700		2600		
Displacement (cc)	1500		1758		2003		
Fuel Tank Capacity (L)	32		32		32		
DRIVE TRAIN							
Transmission Type (options)	Synchro Shuttle	HST	Synchro Shuttle	HST	Synchro Shuttle	HST	
No. of speed	F12 x R12	3 Range Gears	F12 x R12	3 Range Gears	F12 x R12	3 Range Gears	
Forward Speed (Km/h)	1.2 ~ 23.4	0 ~ 22.5	1.3 ~ 24.6	0 ~ 23.6	1.3 ~ 24.6	0 ~ 23.6	

#### toto opositioadono and dooign alo odojoot to onaligo matout phon

#### Standard Equipment

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle control
- Instrumentation : Alternator
  - Warning light, Engine oil pressure light
  - Gauges : water, fuel, tachometer w/ hour meter



- Adjustable seat
- ROPS with seat belt
- Turn signals

#### **Optional Equipment**

Rear working light



Adjustable Seat Keeps you in a comfortable and safe position for maximum control



All of the important functional data is yours at a glance to keep you in better control of your tractor



Easy open one-piece hood Provides accessibility for easy maintenance

## Sub Compact Tractors

# J Series Valuable Simplicity

J23 / J27 / XJ20 / XJ25

## **Small-chassis Compact Tractors**

Performance and agility combined in a powerful, small-chassis compact tractor





Designed for maximum performance, -ease of use and maneuverability in tight spaces



**Modern stylish design** Stylish & compact design is optimal for small farm or house operation





**Tier 4 interim engine(Mitsubishi)** Eco-friendly, fuel efficient engine delivers quiet, reliable performance. Rubber engine mounts reduce operator platform vibration



Large Fuel Tank 25 ℓ capacity provides long operation times



Ergonomically designed control system Easily accessible for maximum comfort and convenience

## Sub Compact Tractors



#### Standard MID PTO

2000 RPM Mid PTO for optional height adjustable 60" mid-mount mower that produces a smooth and beautiful cut



## Hydrostatic transmission (Optional)

Maximizes ease of use with effortless, clutch-less and instant speed and directional changes with a simple push of the pedals





High Velocity High velocity (15.7km/h) among the same classes gives better productivity



Category I with a hitch lift capacity of 650kgf allows usage of a wide variety of implements



PTO On/Off switch Turn the independent rear or mid PTO on or off with the simple and easy turn of a switch

#### **Specifications**

CATEGORY	J23 (HST / GEAR)	J27 (HST / GEAR)	XJ20 (HST / GEAR)	XJ25 (HST / GEAR)			
DIMENSIONS & WEIGHT							
Overall length, Bumper to link (mm)	2620	2620	2620	2620			
Overall width with tires (mm)	1140	1140	1140	1140			
Wheelbase (mm)	1500	1500	1500	1500			
Height to top of rops (mm)	2160	2160	2160	2160			
Total weight without ballast (kg)	720 / 830	730 / 830	730 / 782	730 / 782			
TIRES							
Front	6 - 12						
Rear	9.5 - 16						
РТО							
Туре	Independent / TM driven or Independent						
Mid (rpm)	2000						
Rear (rpm)	540						
HYDRAULIC							
Control system	Position						
mplement pump (lpm)	22.3 / 26.1						
Steering pump (lpm)	10.2 / 4.2						
Fotal flow (Ipm)	32.5 / 30.3						
Category, 3 pt hitch	CAT I						
Hitch lift capacity (kgf)	650						
Remote ports		2 (re:	ar)				
ENGINE							
Туре	4-Stroke, Indirect-injection, Water-cooled						
Model	MHI S3L	MHI S3L2	MHI S3L2 MHI S3L				
Emission	EPA & CARB Interim Tier 4 EC Stage IIIA	EPA & CARB Interim Tier 4 EC Stage IIIA	EPA Tier 4	EPA Tier 4			
Engine Hp(kW)	23 (17.1)	27 (20.1)	20.1 (15)	24.4 (18.2)			
РТО Нр	17.3 / 18.9	20.3 / 22.1	14.6 / 16.5	17.6 / 20.0			
Rated speed (rpm)	2700	2700	2500	2500			
Displacement (cc)	1125	1318	1125	1318			
Fuel Tank Capacity (L)	25	25	25	25			
DRIVE TRAIN							
Transmission Type (options)	HST / Sliding Shift	HST / Sliding Shift	HST / Sliding Shift	HST / Sliding Shift			
No. of speed	2 Range / F6 x R2	2 Range / F6 x R2	2 Range / F6 x R2	2 Range / F6 x R2			
Forward Speed (Km/h)	0 ~ 15.7 / 1.2 ~ 17.2	0 ~ 15.7 / 1.2 ~ 17.2	0 ~ 15.7 / 1.2 ~ 17.2	0 ~ 15.7 / 1.2 ~ 17.2			

#### Standard Equipment

- Dry type air cleaner
- Preheat starting aid
- Hand and foot throttle controlInstrumentation : Alternator
- · Instrumentation . Alternatio
- Warning light, Engine oil pressure light
- Gauges : water, fuel, tachometer w/ hour meter

Hydraulic position control



Easy to operate Conveniently located range and 2WD / 4WD levers



Adjustable seat

• Turn signals

ROPS with seat belt

**1 pair of remote control valve** Remote valves Offer high compatibility with various implements



**Optional Equipment** 

Deluxe Seat with switch(US)

Deluxe Seat with switch(EU)

Hand Lachet type parking lever(EU)

Rear working light

Tool Box

Adjustable seat with retractable seat belt Keeps you in a comfortable and safe position for maximum control

# Implements

LS implements are specifically designed and engineered for your tractors to deliver optimal performance, productivity and efficiency. Work easier and more efficiently with implements from LS.



1/10 1/100

## **Implements**





1 Front-end Loader Heavy-duty frame and hydraulic cylinders deliver exceptional performance



2 Finish Mower Provides a smooth, beautiful cut for the look of a well-manicured lawn.





Rotavator



Snow Blade



Snow Blower



Baler

#### PREMIUM TRACTORS | STANDARD TRACTORS







#### 3 Mid-mount Mower

Quick attach, drive-over deck makes it easy to beautifully mow around landscaping, trees or other objects



#### 4 Backhoe Quick attach, easy to use with a variety of bucket size options.





**Bale Wrapper** 



Disc Mower





Planter

Please contact your local LS tractor dealer for further information





OFFICE : 7F, LS Mtron Hi-Tech Center, 39, LS-Ro, 116 beon-gil, Dongan-Gu, Anyang-Si, Gyeonggi-Do, Korea Tel.(+82-31)8045-0400 Fax.(+82-31)8045-9795