



* 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.

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.

1970 ~ 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 (CNHi)

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

1977



1990's

Early Stage of Growth in Tractor Business and Export

1990 • Heavy Equipment Business Launched

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

Awarded Good Design with Tractor C Model

• Tractor E Model, C Model Launched

Acquired ISO 14001 International Standard

Exported Combine to China

Acquired OECD Certificate (Tractor LT360D/410D/470D/530D)

First Above 60HP Tractor Developed in Korea

Awarded Korea Industrial Design Grand Prize with Tractor M Model

2000's

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

• 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

Awarded Korea Industrial Design Grand Prize with Tractor U model

Tractor PLUS series (65~90HP) Launched

Partnership with Anadolu Group from Turkey

2008 • LS Mtron Spun off from LS Cable

2009 • EZ-SHIFT Technology Developed

LS Tractor USA (LSTA) Established

Sub-Compact Tractor J Series Launched

OEM Business Contract with CNH

2010's

Became No.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

• Tractor Supply Contract with Korean Government Rental Business for 2 Consecutive Years

New Plus Model (72~97HP) Launched

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

2014 • Jeonju Factory Recorded Amount of Export at \$200million

Completed Construction of the Tractor Engine Plant

OEM Business Contract with CNHi

• LS Tractor USA Awarded 2015 NAEDA Dealer's Choice Award

R60 Model Awarded Tractor of The Year 2015 in Brazil

LS MINI (18HP) for Substitute of Power Tiller Launched

• LS Tractor USA Awarded 2016 NAEDA Dealer's Choice Award for 2 Consecutive Years

• Premium Heavy Duty Utility XP Model (84~101HP) Launched

4-pillar Cab Applied MT5 Model (63~73HP) Launched

• Real Sub-compact Tractor MT1 Model (22~25HP) Launched











































































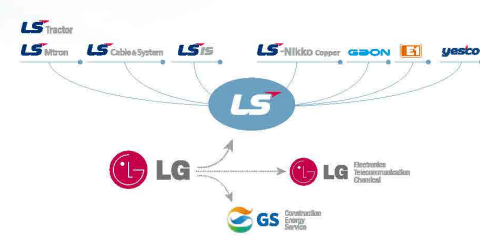


Management Philosophy

LSpartnership is about achieving exceptional performance based on mutual respect, care and trust by LS people who value integrity and a sense of ownership by creating a greater value together, externally, through cooperation and open minds.

LSpartnership pursues true partnerships based on action.

Together with its global partners around the world, all those at LS will seek greater value for the next generation through collaborative relationships.



Vision

LS Mtron has announced its vision to open the second act of its new growth story.



LS Mitron's vision is to "Be the ONE" Outstanding People, Best-in-Class Product, Winning Partnerships".

In "Be the ONE", "Be" indicates the determination to "accomplish at all costs!", while "ONE" declares our future state to be the "Top No. 1 and one." "Be the ONE" signifies LS Mitron's goal in which outstanding people join forces to create best-in-class products that impress customers and prosper together with stakeholders. In addition, "Ownership, New-thinking and Excellence" are the driving forces behind "Be the ONE" and the core values based by which the behaviors of LS Mitron staff are evaluated.





Vision Structure

Vision

Core Values

Outstanding People

The person with the world-class competences in the area of his or her role and task.

Ownership

Threw themselves heart and soul into the tasks as if the company and businesses are their own.

Best-in-Class product Products and services with excellent quality and value giving thrills to customers beyond impression.

New-thinking

Pursuit positive changes with bright and flexible thinking.

Winning Partnership

Pursuit sharing growth with employees, subcontractors, customers and society.

Excellence

Create customer value with its expertise and insights.



LS Tractor USA LLC



LS Mtron Indústria de Máquinas Agrícolas Ltda

USA Sales & Assembly (LSTA)



Brazil Sales & Production (LSMB)

LS Mtron Ltd.

Lithuania

Poland

Sweden

France

Portugal

Czech Republic

Germany

Algeria, Morocco, Tunisia

Bulgaria, Romania

South Africa



Korea Sales & Production LS Mitron Ltd.



Tractor Engine Plant



China Sales & Production LS Machinery Qingdao Co., Ltd



06 | About LS Mtron

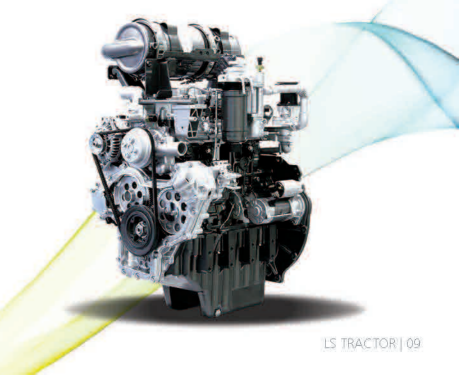
eter brand in Korea





Tier4 PREMIUM STANDARD 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.

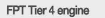


XP Series Productivity Under Comfort



Heavy Duty Utility Tractors

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



Best-in-class FPT engine guarantees better fuel efficiency, performance and reliability







An external secondary hydraulic cylinder provides superior lift capacity to handle a wide range of implements



3 pairs of front outlet valves with easy-to-control buttons provide easy handling of bales

3 Air aun

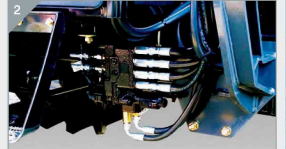
The conveniently located air gun can be used to remove dirt and dust from inside the cabin and the engine bay. The large-capacity air compressor guarantees uninterrupted use

4 Hand clutch

The hand clutch button added to the gear control lever enables you to change gears easily

Premium seat

The air suspension seat provides comfort and the 10-/20-degree swiveling seat makes rear operation easier

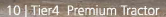








Heavy Duty Utility Tractors





XP Series Productivity Under Comfort





Heavy Duty Utility Tractors



- Ultra-slow operation
- Ultra-slow 0.18kph operation provides the crawling speeds needed for precise movement through rows during cultivation and harvesting
- 2 Large fuel tank
 Get larger fuel tank size (115ℓ) for longer operation time and more convenience for fuel injection
- 3 Headlamps
 The high-output lamps improve visibility at night by projecting more light
- A wide field of vision
 The hood design combined with a large windshield provides a wide field of view with minimal obstructions

Specifications

		XP84C	XP84R	XP94C	XP94R	XP101C	XP101R		
	Overall length, Bumper to link (mm)			40	036				
Dimensions	Overall width with tires (mm)	2002		19	967	2000			
&	Wheelbase (mm)			22	286				
Weight	Height to top (mm)	2627	2701	2655	2729	2678	2752		
	Total weight without ballast (kg)	3429	3087	3499	3115	3515	3131		
Tires	Front	12.4 - 2	4	12.4	l - 24	13.6	- 24		
	Rear	18.4 - 3	0	16.9	9 - 34	18.4	- 34		
PTO	Туре		Independent / GSP						
FIU	Rear (rpm)								
	Control system		Position / Draft						
	Implement pump (lpm)		59.4						
	Category, 3 pt hitch		CATII						
	Hitch lift capacity, Link end (kgf)	3800 (Sub Lift Cylinder 2EA)							
	Remote ports			4 / 6 (fror	nt), 6 (rear)				
	Туре			4-Cylinder, CRI	OI, Water-cooled				
	Model			FPT	F5G				
	Emission			Tie	er4				
Engine	Engine Hp (kW)	84.5 (63	3)	94	(70)	100.6 (75)			
	РТО Нр	71.8		80		85	5.5		
	Rated speed (rpm)			22	200				
	Displacement (cc)		3387						
	Fuel Tank Capacity (L)			1	15				
T	Transmission Type *options			Synchro shuttle	/ Power shuttle				
Traveling system	No. of speed	F20	× R20 (Synchro	shuttle with creeper) / F40 × R40 (Power :	shuttle with creeper)			
.,	Forward Speed (Km/h)	0.2~ 36.6 / 0.1	7 ~ 37.1	0.21 ~ 38.0	/ 0.18 ~ 38.6	0.22 ~ 39.3 /	0.18 ~ 39.8		

Note Specifications and Design are subject to change without prior notice

12 | Tier4 Premium Tractor

MT5 Series All-round but Durable

14 | Tier4 Premium Tractor



Premium Utility Tractors

High performance tractors offer durability, comfort and versatility to handle the heavy duty workload in dry field and the pen













MT5 Series All-round but Durable







Utility Tractors

- Ultra-slow operation

 Ultra-slow 0.2kph operation provides the crawling speeds needed for precise movement through rows during cultivation and harvesting
- Double arm wiper
 Double arm provides the operator with clear view while raining
- A wide field of vision

 The hood design combined with a large windshield provides a wide field of view with minimal obstructions

Specifications

-1/7/		WITS.63	MT5.68	MT5.73			
	Overall length, Bumper to link (mm)		3977				
Dimensions	Overall width with tires (mm)	18	36	1890			
å	Wheelbase (mm)		2150				
Welght	Height to top (mm)	26	22	2652			
	Total weight without ballast (kg)	29	113	2997			
*******	Front	11.2	- 20	11.2 - 24			
Tires	Rear	14.9	- 30	16.9 - 30			
900	Туре						
PTO	Rear (rpm)						
	Control system	Position / Draft					
	Implement pump (ipm)	50					
Hydraelic	Category, 3 pt hitch						
	Hitch lift capacity, Link and (kgt)		3000				
	Remote ports		4 / 6(front), 4 / 6 (rear)				
	Type	40yl. In-Ili	ne Vertical, Water-cooled 4cycle Turbo Diesel, C	RDI			
	Model		L4C25-T				
	Emission		EPA & CARB Tier4, EC Stage IIIB				
Engine	Engline Hp (kW)	63 (47)	68 (50.7)	73 (54.4)			
	РТО Нр	53.6	57.8	82			
	Rated speed (rpm)		2500				
	Displacement (cc)						
	Fuel Tank Capacity (L)		100				
C 000	Transmission Type toptions		Synchro Shuttle / Power Shuttle				
Traveling system	No. of speed		F12 x R12 (F20 x R20 with creeper)				
-Jones	Forward Speed (Km/h)	0.2	- 32	0.2 ~ 33			

Note Specifications and Design are subject to change without prior notice

	MTS53	
		PRIZIOS
FINE A		

6 Ter4 Premium Tractor

LS TRACTOR | 17

XU Series All-round but Durable



Premium Utility Tractors

XU Series features higher performance, a wider variety of uses, and modern stylish design with new eco-friendly LS Tier4 engine





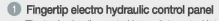












Electro hydraulic control levers integrated into the switch box enable easy fingertip control

Quick turn

The quick turn capability minimizes the turning radius and offers superb performance, particularly in narrow places

3 Auto leveling system

Precision sensors automatically monitor bumps and slopes to keep implements properly leveled

3 pairs of remote hydraulic valves
 6 rear ports offer high compatibility with various implements

Deluxe cabin

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

6 Power shuttle Lever

Simple forward/reverse operation without need to operate the clutch is very useful for loader operation which requires repeated forward/reverse operation



XU Series All-round but Durable







Utility Tractors

- 3 pairs of front outlet valves
 3 pairs of front outlet valves with easy-to-control buttons provide easy handling of bales
- 2 Deluxe adjustable seat with retractable seat belt The high-quality ergonomically designed seat enhances comfort to reduce fatigue
- 3 Transmission option 16Fx16R and 32Fx32R with super creeping provides the best performance for a variety of jobs

Specifications

Dimension Property Dimension Dimensio	And the second s										
Dimension & Weight Medicase (rrm) 17776 Weight Medicase (rrm) 2088 Height to top (rrm) 2531 2639 2530 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 2180 2390 <td></td> <td></td> <td>XU6158 C</td> <td>XU6158 R</td> <td>XU6163 C</td> <td>XU6163 R</td> <td>XU6168 C</td> <td>XU6168 R</td>			XU6158 C	XU6158 R	XU6163 C	XU6163 R	XU6168 C	XU6168 R			
Winelibase (mm) 2086 Weight (Height to top (mm)) 2531 2639 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 2531 <th< td=""><td></td><td>Overall length, Bumper to link (mm)</td><td colspan="7">3075</td></th<>		Overall length, Bumper to link (mm)	3075								
Weight Meight to top (mm) 2531 2639 2531 2639 2531 2639 2531 2639 2531 2639 2531 2639 2531 2639 2531 2639 2531 2639 2531 2639 2530 2180 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 2390 <th< td=""><td>Dimensions</td><td>Overall width with tires (mm)</td><td colspan="8">1776</td></th<>	Dimensions	Overall width with tires (mm)	1776								
Total weight without ballast (kg) 2390 2180 2390 2390 2180 2390 2390 2180 2390 2390 2390 2390 2390 2390 2390 2390 2380 2390 2300 2390	E-wolde dishards	Wheelbase (mm)		2086							
Tires Front Flear 11.2 - 20 Bear 14.9 - 30 Type Independent Flear (rpm) Rear (rpm) 540 / 540 E / 1000 Control system Position / Draft Implement pump (lpm) 37.5 Litch lift capacity, Link end (kgf) CAT II Hitch lift capacity, Link end (kgf) 1850 Femine Ports 4 (Front), 6 (Rear) Model L4C25-T Emission EPA & CARB Tier4, EC Stage III B Emission EPA & CARB Tier4, EC Stage III B Pro Hp 49.3 53.6 57.8 Pro Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Travelling system Travelling system Synchro shuttle / Power shuttle No. of speed	Weight	Height to top (mm)	2531	2639	2531	2639	2531	2639			
Tires Rear 14.9 - 30 Pyro Type Independent Rear (prm) 540 / 540E / 1000 Hydraulie Control system Position / Draft Implement pump (prm) 3.7.5 Category, 3 pt hitch CAT II Hitch lit capacity, Link end (kgf) 1850 Remote ports 4 (Front), 6 (Rear) Engline Model L 4C25-T Emission EPA & CARB Tier4, EC Stage III B Engline Hp (kW) 58 (43.3) 63 (47) 68 (50.7) PTO Hp 49.3 53.6 57.8 Rated speed (frm) 2500 Displacement (cc) 2500 2505 Fuel Tank Capacity (L) 80 Transmission Type *options Synchro shuttle / Power shuttle Fuel Tank Capacity (L) 5 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5		Total weight without ballast (kg)	2390	2180	2390	2180	2390	2180			
Page	Tirne	Front			11.2	- 20					
Profestion Position Draft	11103	Rear	14.9 - 30								
Rear (pm)	PTO	Туре	Independent								
Mydraulic Mydraulic Mydraulic Mydraulic Mydraulic	FIU	Rear (rpm)	540 / 540E / 1000								
Hydraulic Category, 3 pt hitch CAT II Hitch lift capacity, Link end (kgf) 1850 Remote ports 4 (Front), 6 (Rear) Type 4 Cyl. In-line Vertical, Water-cooled 4 cycle Turbo Diesel, CRDI Model L4C25-T Emission EPA & CARB Tier4, EC Stage III B Engine Hp (kW) 58 (43.3) 63 (47) 68 (50.7) PTO Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 x R16 / F32 x R32 (with creeper)		Control system	Position / Draft								
Hitch lift capacity, Link end (kgf) 1850 Remote ports 4 (Front), 6 (Rear)		Implement pump (Ipm)	37.5								
Remote ports 4 (Front), 6 (Rear) Type 4 Cyl. In-line Vertical, Water-cooled 4 cycle Turbo Diesel, CRDI Model L4C25-T Emission EPA & CARB Tier4, EC Stage III B Engine Hp (kW) 58 (43.3) 63 (47) 68 (50.7) PTO Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 x R16 / F32 x R32 (with creeper)	Hydraulic	Category, 3 pt hitch	CATII								
Fendine 4Cyl. In-line Vertical, Water-cooled 4cycle Turbo Diesel, CRDI Engine Model L4C25-T Emission EPA & CARB Tier4, EC Stage III B Engine Hp (kW) 58 (43.3) 63 (47) 68 (50.7) PTO Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 × R16 / F32 × R32 (with creeper)		Hitch lift capacity, Link end (kgf)	1850								
Engine Engine Hp (kW) 58 (43.3) 63 (47) 68 (50.7) PTO Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 × R16 / F32 × R32 (with creeper)		Remote ports	4 (Front), 6 (Rear)								
Engine EPA & CARB Tier4, EC Stage III B Engine Engine Hp (kW) 58 (43.3) 63 (47) 68 (50.7) PTO Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 × R16 / F32 x R32 (with creeper)		Туре		4Cyl. In-lir	ne Vertical, Water-co	oled 4cycle Turbo Die	esel, CRDI				
Engine Engine Hp (kW) 58 (43.3) 63 (47) 68 (50.7) PTO Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 × R16 / F32 x R32 (with creeper)		Model			L4C	25-T					
PTO Hp 49.3 53.6 57.8 Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 × R16 / F32 × R32 (with creeper)		Emission			EPA & CARB Tier	4, EC Stage III B					
Rated speed (rpm) 2500 Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 x R16 / F32 x R32 (with creeper)	Engine	Engine Hp (kW)	58 (4	13.3)	63	(47)	68 (50.7)			
Displacement (cc) 2505 Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 × R16 / F32 x R32 (with creeper)		РТО Нр	49	.3	53	3.6	57	7.8			
Fuel Tank Capacity (L) 80 Traveling system Transmission Type *options Synchro shuttle / Power shuttle No. of speed F16 × R16 / F32 × R32 (with creeper)		Rated speed (rpm)			25	00					
Transmission Type *options Synchro shuttle / Power shuttle No. of speed No. of speed Transmission Type *options Synchro shuttle / Power shuttle		Displacement (cc)	2505								
Traveling system No. of speed F16 × R16 / F32 x R32 (with creeper)		Fuel Tank Capacity (L)			8	0					
system No. of speed P10 x R107 F32 X R32 (Will 1 Geoper)		Transmission Type *options			Synchro shuttle	/ Power shuttle					
		No. of speed			F16 × R16 / F32 x	R32 (with creeper)					
Forward Speed (Km/h) 1.2 ~ 29.2 / 0.2 ~ 29.2	Joann	Forward Speed (Km/h)	1.2 ~ 29.2 / 0.2 ~ 29.2								

Note Specifications and Design are subject to change without prior notice



20 | Tier4 Premium Tractor

XR Series Optimal Flexibility



Premium Compact Tractors

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



LS Tier4 engine meets EPA's most stringent emission standards while delivering rated horsepower quietly with a low vibration



Hydrostatic transmission maximizes ease of use with effortless, clutchless and instant speed and directional changes with a simple push of the pedals

2 Audio system / Air-conditioner (cabin model only)

Internal speaker and audio system installed standard and high quality air-conditioner makes pleasant work time

O Deluxe seat

Deluxe adjustable seat with retractable seat belt and arm rests keeps you safe and comfortable even during long operations

The quick turn capability minimizes the turning radius and offers superb performance, particularly in narrow places













Compact Tractors

XR Series Optimal Flexibility







Compact Tractors

Auto PTO on/off

PTO auto shut-off of implements when they reach an improper elevation not only protects the implements and crops, but also substantially enhances efficiency

- 2 3 pairs of remote hydraulic valves
 6 rear ports offer high compatibility with various implements
- Control levers location
 The ergonomic located control levers increase convenience and reduce operating time thus maximizing efficiency

Specifications

		XR3135 C	XR3135 R	XR3140 C	XR3140 R	XR4140 C	XR4140 R	XR4145 C	XR4145 R	XR4150 C	XR4150 R	XR4155 C	XR4155 R
	Overall length, Bumper to link (mm)		32	59					34	13			
imensions	Overall width with tires (mm)		1572						16	11			
&	Wheelbase (mm)		1754						18	58			
Weight	Height to top (mm)	2199	2379	2199	2379	2282	2411	2282	2411	2282	2411	2282	2411
	Total weight without ballast (kg)	1640	1440	1640	1440	1986	1755	1986	1755	1986	1755	1986	1755
Torre	Front		7-	14					9.5 -	- 16			
Tires	Rear		11.2	- 24					13.6	- 24			
	Туре						Indepe	endent					
PTO	Mid (rpm) *options		2000										
	Rear (rpm)		540 / 750 / 1000										
	Control system						Position	/ Draft					
	Implement pump (Ipm)		31.2										
ydraulic	Category, 3 pt hitch						CA	ΤI					
	Hitch lift capacity, Link end (kgf)		82	20					12	50			
	Remote ports *options						4 (Front), 2	2 / 4 (Rear)	ĺ				
	Туре		3Cyl. In-line Vertical, Water-cooled 4cycle Turbo Diesel, CRDI										
	Model						L3C	19-T					
	Emission					EPA &	CARB Tier	4, EC Sta	де ПІ В				
	Engine Hp (kW)	35 (2			29.8)	- 3	29.8)		33.6)		37.3)		(41)
Engine	PTO Hp	Gear:			: 34.0	5.45	34.0	Gear			: 42.5	Gear	
	Rated speed (rpm)	HST:	28.0	HSI	32.0	HS1:	32.0	HST:	36.0	H51:	40.0	HS1:	44.0
	Displacement (cc)						18						
	Fuel Tank Capacity (L)	47	40	47	40	47	40	47	40	47	40	47	40
	Transmission Type *options	-18/8)	-10	70.0	-10		2007	2.2	70000	-14	-10		
Traveling system	**	E10 D10	(C) makes C	huttle) / OF	Danga (LICT)	Synchro Shuttle / HST							
	No. of speed				Range (HST)	F16 x R16 (Synchro Shuttle) / 3 Range (HST)							
	Forward Speed (Km/h)	1.2 ~ 23 (8	Synchro Sh	uttle) / 0 ~	23.3 (HST)	1.1 ~ 27 (Synchro Shuttle) / 0 ~ 25.1 (HST)							

Note Specifications and Design are subject to change without prior notice



24 | Tier4 Premium Tractor

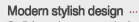
LS TRACTOR | 25

XJ Series Valuable Simplicity



Small Size Compact Tractors

A great looking little tractor delivers a surprising amount of performance with less noise, vibration and emissions with technologically advanced engines



Stylish and compact design is optimal for small farm or house operation











Sub Compact Tractors

XJ Series Valuable Simplicity





Sub Compact Tractors



- Better seat cushion with retractable seatbelt
 The deluxe seat with retractable seatbelt keeps you in a comfortable and safe position
- 2 High efficient 3-point hitch The efficient 3-point hitch improves your working speed and safety with quick response and maximized lift capacity of 3-point hitch
- S Foldable ROPS

 The standard foldable ROPS makes it easy and safe to work in low clearance areas



منتناه منظم ا		X.12.5	
	Overall length, Bumper to link (mm)	2742	
DIMENSIONS	Overall width with tires (mm)	1140	
Ł	Wheelbase (mm)	1500	
WEIGHT	Height to top (mm)	2458	
	Total weight without ballest (kg)	HST: 810 GEAR: 730	
70000	Front	8-12	
TRES	Rear	9.5 - 16	
	Туре	HST: Independent / Gear: EHC (Electro Hydraulic Controlled)	
PTO	Mid (rpm) *options	2000	
	Rear (rpm)	540	
	Control system *options	Position	
	Implement pump (pm)	HST: 22.5 GEAR: 30.0	
HYDRAULIC	Category, 3 pt httch	CAT1	
	Hitch lift capacity, Link end (kgf)	650	
	Remote ports *options	2 (rear)	
	Тура	4-Stroke, Indirect-injection, Water-cooled	
	Model	MHI S3L2	
	Emission	EPA Tier4	
CHARLE	Engine Hp (kW)	24.4 (18.2)	
ENGINE	РТО Нр	Gear. 18.2 HST: 16.2	
	Reted speed (rpm)	2500	
	Displacement (cc)	1318	
	Fuel Tank Capacity (L)	25	
	Transmission Type *options	Sliding Shift / HST	
TRAVELING SYSTEM	No. of speed	F6 x R2 (Gear) / 2 Range (HST)	
aidi CM	Forward Speed (Km/h)	1.2 - 18 (Gear) / 0 - 20 (HST)	

Note Specifications and Design are subject to change without prior notice



28 | Tier4 Premium Tractor

LS TRACTOR | 29

MT1 Series Valuable Simplicity



Sub Compact Tractors

Superior performance and superb agility combined in powerful, smart sub compact tractors





The high-back seat provides great support and comfort to reduce back pain especially when using a backhoe

2 HST dual pedal

HST dual pedal system maximizes ease of use for changing direction and speed

3 Excellent mower ground clearance

The mid-mount mower is easy to attach and remove, and provides a full 152mm of ground clearance

Easily adjust mowing height

Adjusting the cutting height for mid-mount mower is as easy as turning











MT1 Series Valuable Simplicity





Sub Compact Tractors



- 440 kgf lift capacity
 The 440 kgf lift capacity handles a wide range of implement
- Spacious flat deck
 The full flat deck offers plenty of leg room and makes getting on and off the tractor a lot easier
- Powerful backhoe
 The available sub-frame mounted backhoe can be quickly and easily attached or removed

Specifications

		MT1.22	MT1.25				
	Overall length, Bumper to link (mm)	2470					
DIMENSIONS &	Overall width with thes (mm)	1190					
	Wheelbase (mm)		1425				
MEIGHT	Height to top (mm)		2218				
	Total weight without ballast (kg)	850	655				
THICK	Front	18 x 8.5 - 10					
TIRES	Rear	26:	x 12.00 - 12				
	Туре	Independent					
PTO	Mid (rpm) *options	2500					
	Rear (rpm)	540					
	Control system *options	Position					
	Implement pump (pm)	17.4					
YDRAULC	Catagory, 3 pt hitch	CATI					
	Hitch lift capacity, Link and (kgf)	440					
	Remote ports *options		4 (Front)				
	Туре	3-Cylinder, Indirec	ct Injection, Water - cooled				
	Model	Yanmar 3TNV76F	Yanmar 3TNV80F				
	Emission		Tier4				
PHANE	Engine Hp (kW)	21.5 (16)	24.7 (18.4)				
EKSME	РТО Нр	15	17.2				
	Rated speed (rpm)		3000				
	Displacement (cc)	1114	1267				
	Fuel Tank Capacity (L)		25				
- 266-1345D	Transmission Type *aptions		HST				
TRAVELING System	No. of speed		2 Range				
9 (3) EM	Forward Speed (Krr/h)		0 ~ 14.6				

Note Specifications and Design are subject to change without prior notice

	ir Carl	
	STATE OF THE PARTY	7.00

32 | Tier4 Premium Tractor

XG Series

Valuable Simplicity

Versatile Compact Tractors

Performance and agility combined in powerful, small size compact tractors



Stylish and compact design is optimal for small farm or house operation

New LS Tier4 CRDI engine

LS Tier4 engine meets EPA's most stringent emission standards while delivering rated horsepower quietly with a low vibration

2 Transmission option

Choose from the 12Fx12R synchro shuttle transmission and 3-range HST

3 Comfortable seat

The deluxe cushioned seat provides you comfortable ride even during long operations

4 Tilt steering wheel

The adjustable steering wheel can be positioned to accommodate any body size guaranteeing comfort for many hours of operation









Compact Tractors





	Specific	ations
		Overall length, B
	DIMENSIONS	Overall width wit
Ŷ	&	Wheelbase (mm)

TRAVELING

		AUUULU	Addios	AUUITU	
	Overall length, Bumper to link (mm)	3133	332	22	
DIMENSIONS & Weight	Overall width with tires (mm)		1374		
	Wheelbase (mm)	1674	175	54	
	Height to top (mm)	2241	234	11	
	Total weight without ballast (kg)	Gear: 1125 HST: 1141	Gear: 1328	HST: 1329	
TIRES	Front		7 - 14		
TINES	Rear		11.2 - 24		
	Туре		Independent		
PTO	Mid (rpm) *options		2000		
	Rear (rpm)		540		
	Control system *options		Position		
	Implement pump (Ipm)	30	3	Ľ	
HYDRAULIC	Category, 3 pt hitch		CATI		
	Hitch lift capacity, Link end (kgf)		820		
	Remote ports *options		2 / 4 (Rear)		
	Type	4-Stroke, Indirect-injection, Water-cooled	3Cyl. In-line Vertical, Water-coo	led 4cycle Turbo Diesel, CR	
	Model	MHI S3L2	L3C19-T	L3C19-T	
	Emission	EPA Tier4	EPA & CARB Tier	4, EC Stage IIIB	
ENGINE	Engine Hp (kW)	24.4 (18.2)	35 (26.0)	40 (29.8)	
LIGHT	PTO Hp	Gear: 18.2 HST: 16.2	Gear: 29.8 HST: 28	Gear: 34 HST: 32	
	Rated speed (rpm)	2500	2600		
	Displacement (cc)	1318	1879		
	Fuel Tank Capacity (L)	28	28	3	
	Transmission Type *options		Synchro Shuttle / HST		

12 x 12 (Synchro shuttle) / 3 Range (HST)

1.2 ~ 23.1 (Gear) / 0 ~ 24.1 (HST)

Note Specifications and Design are subject to change without prior notice

Forward Speed (Km/h)

34 | Tier4 Standard Tractor

LS MINI

Valuable Simplicity

Mini Tractor

User friendly and powerful functions with small and stylish body













Mini Tractor





Specifications

		ES MINI
	Overall length, Bumper to link (mm)	2657
DIMENSIONS	Overall width with tires (mm)	1025
&	Wheelbase (mm)	1480
WEIGHT	Height to top (mm)	2363
	Total weight without ballast (kg)	618
TIRES	Front	6 - 12
TIKES	Rear	8 - 16
PTO	Туре	Independent
PIU	Rear (rpm)	540
	Control system *options	Position
IIVDDAIII IO	Implement pump (lpm)	18
HYDRAULIC Category, 3 pt hi	Category, 3 pt hitch	CATIN
	Hitch lift capacity, Link end (kgf)	300
	Туре	4-Cycle Water-Cooled, 3-Cylinder Diesel Engine
	Model	E673L-F
	Emission	Tier4
ENGINE	Engine Hp (kW)	18.0 (13.4)
ENGINE	PTO Hp	12.8
	Rated speed (rpm)	3200
	Displacement (cc)	761
	Fuel Tank Capacity (L)	20
THE STATE INC.	Transmission Type *options	HST
TRAVELING SYSTEM	No. of speed	1 Range
SISIEM	Forward Speed (Km/h)	0~14.2

Note Specifications and Design are subject to change without prior notice

1 Tier4 3-cylinder diesel engine Eco-friendly, fuel efficient engine delivers quiet, reliable performance

2 Independent PTO and PTO on/off switch

Independent PTO control with electric on/off switch is easy and safe with user friendly design and location for simple PTO operation

3 HST dual pedal

HST dual pedal system maximizes ease of use for changing direction and speed

Adjustable seat with retractable seat belt

The deluxe seat with retractable seatbelt keeps you in a comfortable and safe position





Tier3 PREMIUM STANDARD Tractors

ES 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.



H Series Productivity Under Comfort



Row Crop 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









Row Crop Tractors

42 | Tier3 Premium Tractor

HSeries Productivity Under Comfort







Row Crop Tractors

Premium seat

The air suspension seat provides comfort and the 10-/20-degree swiveling seat makes rear operation easier

Standard air-conditioner

The standard air-conditioning system ensures a comfortable work environment during hot days

3 High performance

Large capacity hydraulic pump with high lift capacity increases productivity

A wide field of vision

The hood design combined with a large windshield provides a wide field of view with minimal obstructions



Specifications

		LS1104	LS1204	LS1304	LS1404				
	Overall length, Bumper to link (mm)	4969							
Dimensions	Overall width with tires (mm)	2323							
&	Wheelbase (mm)	2751							
Weight	Height to top (mm)	3089							
	Total weight without ballast (kg)	5350	5350	5495	5495				
Tires	Front		14.	9 - 28					
11169	Rear		18.	4 - 38					
PTO	Туре	Independent / GSP							
FIV	Rear (rpm)	540 / 1000 on 540 / 750							
	Control system	Position / Draft							
	Implement pump (Ipm)	70.6							
Hydraulic	Category, 3 pt hitch	CATII							
	Hitch lift capacity, Link end (kgf)	3619							
	Remote ports		6 (front), 4 / 6 (rear)						
	Type	4-Stroke, direct-injection, Water-cooled							
	Model	LR6A3LU22/0810E	LR6A3LU22/0882E	LR6A3LU22/0956E	LR6A3LU22/0103E				
	Emission		Sta	age III					
Engina	Engine Hp (kW)	108.6 (81)	118.3 (88.2)	128.2 (95.6)	138.1 (103)				
Engine	РТО Нр	92.3	100.5	109	117.4				
	Rated speed (rpm)		2	2200					
	Displacement (cc)	6490							
	Fuel Tank Capacity (L)	250 300							
W	Transmission Type *options		Synch	ro shuttle					
Traveling system	No. of speed		F12	x R12					
System	Forward Speed (Km/h)	2.0 ~ 34.2							

Note Specifications and Design are subject to change without prior notice

PLUS Series Productivity Under Comfort

44 | Tier3 Premium Tractor



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







Simple forward/reverse operation without need to operate the clutch is very useful for loader operation which requires repeated forward/reverse operation

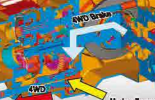
- ② 3 pairs of remote hydraulic valves 6 rear ports offer high compatibility with various implements
- Tit Instrument panel Tilt instrument panel gives the operator a wider view
- Fingertip electro hydraulic control panel Electro hydraulic control levers integrated into the switch box enable easy fingertip control
- Automatic hydraulic 4WD brake * If the operator hits the both right/left brake, 2WD changes to 4WD automatically strengthening the brake function
- * Not for LR4A3ZU22 engine model







Heavy Duty Utility Tractors



LS TRACTOR | 45



PLUS Series Productivity Under Comfort

Heavy Duty Utility Tractors

Ultra-slow operation

Ultra-slow 0.16kph operation provides the crawling speeds needed for precise movement through rows during cultivation and harvesting

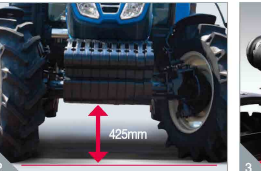
2 High ground clearance

High ground clearance protects the crops on the ground and guarantees high performance, especially when working in a wet field

3 Advanced Air cleaner system

The air cleaner system provides 95% purification output and easy maintenance thanks to the longer filter use period







Specifications

		P\$70 C	PS70 R	PS80 C	P\$80 R	PS90 C	PS90 R	PS100 C	PS100 R	LS704 C	LS704 R	LS804 C	LS804 R	LS904 C	LS904 R	LS1004 C	LS1004 R
	Overall length, Bumper to link (mm)				40	085							43	35			
Dimensions	Overall width with tires (mm)		19	976 20		09	2019	2009				19	78				
&	Wheelbase (mm)			22	00			2290	2200	W-101 - 101 W-101	20000 00000	7870m - 1250	23		0.2071 0.002	TOWNS ARENO	200000 000 000
Weight	Height to top (mm)	2625	2657	2625	2657	2650	2677	2650	2677	4WD: 2651 2WD: 2626	4WD: 2649 2WD: 2624						
	Total weight without ballast (kg)	3124	2976	3148	3000	3182	3034	3402	3034	4WD: 3255 2WD: 3155	4WD: 3005 2WD: 2905	4WD: 3275 2WD: 3175	4WD: 3025 2WD: 2925	4WD: 3285 2WD: 3185	4WD: 3130 2WD: 3010	4WD: 3300 2WD: 3200	4WD: 3145 2WD: 3050
Tires	Front	11.2 - 24				12.4-24 12.4-24						1WD: 12.4 - 24					
IIIes	Rear	16.9 - 30				18.4	-30	16.9 - 34	18.4-30 16.9-34								
PTO	Туре	IIndependent / GSP						Independent									
riu	Rear (rpm)	540 / 750 / 1000						540 / 750 or 540 / 750 / 1000									
	Control system	Position / Draft							Position / Draft								
Hydraulic	Implement pump (Ipm)	56.2							55.2	40.8							
	Category, 3 pt hitch	CAT II						CATII									
	Hitch lift capacity, Link end (kgf)	2800						2600									
	Remote ports				(Front), 4 / 6 (2 (Front), 6 (Rear)	4 (rear)							
	Туре	4-Stroke, Direct-injection, Water-cooled, Turbo,										roke, direct-Inje					
	Model	FPT I	F5C	FPT		FPT	0.700	FPT	NEF	LR4A3ZU	J22/0515E	LR4A3ZU	22/0588E		122/0662E	LR4A3LU	22/0735E
	Emission					3, EC Stage III		- 40 (40 (4)		Stage III				. Yes the contract			
Engine	Engine Hp (kW)	71 (79 (A 100	87 (11. 12.	95 ((51.5)	78.9	Contract.	88.8			(73.5)
	PTO Hp	53.	.8	64		7.	5	79.4	76	58	8.7	67			5.5	83	3.8
	Rated speed (rpm)					300		4.4	A.F.				-22				
	Displacement (cc)			32		00		44	85	4330 100							
	Fuel Tank Capacity (L) Transmission Type *options	Synchro Shuttle / Power Shuttle	Synchro Shuttle	Synchro Shuttle / Power Shuttle	Synchro Shuttle	OO Synchro Shuttle / Power Shuttle	Synchro Shuttle	Synchro Shuttle / Power Shuttle	Synchro Shuttle					shuttle			
	any constitution of the constitutions of the constitution of the c		Syl Millo Shulle		Syrici IIO Shullio		Sylicilio Silulio		Sylicilo Silulio				Syricine	Siluttie			
Traveling system	No. of speed	F20 x R20 (Synchro Shuttle with creeper) / F40 x R40 (Power Shuttle with creeper)	F20 x R20 with creeper	F20 x R20 (Synchro Shuttle with creeper) / F40 x R40 (Power Shuttle with creeper)	F20 x R20 with creeper	F20 × R20 (Synchro Shuttle with creeper) / F40 × R40 (Power Shuttle with creeper)	F20 x R20 with creeper	F20 x R20 (Synchro Shuttle with creeper) / F40 x R40 (Power Shuttle with creeper)	F20 x R20				F12 >	R12			
	Forward Speed (Km/h)	0.19 ~ 35.1 / 0.16 ~ 35.7	0.19 ~ 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	0.2 ~ 37.7 / 0.17 ~ 38.1	1.8 ~ 36.4	1.7 ~	- 34.3	1.7 ~	34.3	1.8 ~	- 36.2	1.8 ~	36.2

Note Specifications and Design are subject to change without prior notice

U Series All-round but Durable



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







Simple forward/reverse operation without need to operate the clutch is very useful for loader operation which requires repeated forward/reverse operation



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

Large fuel tank

Get larger fuel tank size (80 ℓ) for longer operation time and more convenience for fuel injection

Fingertip electro hydraulic control panel *

Electro hydraulic control levers integrated into the switch box enable easy fingertip control

Daluva cost

Deluxe adjustable seat with retractable seat belt and arm rests keeps you safe and comfortable even during long operations

* Not for 4G33TC engine model









Utility Tractors



LS TRACTOR | 49



U Series All-round but Durable

Synchro shuttle lever
 Synchro shuttle lever makes changing direction much easier

Transmission option
16Fx16R and 32Fx32R with Super creeper function provides the best performance for a variety of jobs

Quick turn

The quick turn capability minimizes the turning radius and offers superb performance, particularly in narrow places







Specifications

- L						_		_		4.74
		U50 R	U50 C	UBO R	U80 C	U6020 R	U8020 C	U8030 R	U8030 C	LS554
Dimensions	Overall length, Bumper to link (mm)	35	552			35	76			3691
	Overall width with tires (mm)	16	550			17	75			1696
8	Wheelbase (mm)	19	330			20-	47			2046
Weight	Height to top (mm)	2584	2476	2614	2506	2640	2530	2640	2530	2545
	Total weight without ballast (kg)	1995	2200	2085	2290	2091	2296	2091	2296	2473
Think	Front	9.5	- 20			11.2	- 20			11.2 - 20
Tires	Rear	13.6	3 - 28			14.9	- 28			14.9 - 28
lene.	Type				Indepen	dent/GSP				Independent
PTO	Rear (rpm)				540 / 7	50 / 1000				540 / 750 / 1000
	Control system				Position	n / Draft				Position / Draft
	Implement pump (lpm)			36.4			3	5.0		38.4
Hydraulic	Category, 3 pt hitch	C/	AT I			CAT	ГШ			CATII
	Hitch lift capacity, Link end (kgf)				1	850				1655
	Remote ports				4 (Front), 4 (Rear)				4 (reer)
	Туре	4-Stroke, Indirect-injection, Water-cooled								4-Stroke, direct-injection Water-cooled
	Mode		34Q-L	LS	S4QLT	L4AL	T2	L4A	L-T1	4G33TC
	Emission		3 Interim Tier4 age IIIA	EC St	age IIIA	EC Sta	ge IIIA	EC Sta	age IIIA	Stage III
Engine	Engline Hp (kW)		(34.6)	55.8	(41.6)	56.3	(42)	61.1	(45.6)	54.3 (40.5)
Eigine	PTO Hp	39	9.4		7.A	47			1.9	46.1
	Rated speed (rpm)			2600			21	500		2400
	Displacement (cc)			2505			20	521		3260
	Fuel Tank Capacity (L)				60	/80				80
	Transmission Type *options				Synchr	o Shuttle				Synchro shuttle
Traveling	No. of speed					x R32 (with creeper)				F16 × R16
system	Forward Speed (Krn/h)	0.19	~ 27.9	0.2	- 29.3	0.2 ~	28.2	0.2	- 28.2	1.2 - 29.2

Note Specifications and Design are subject to change without prior notice

R Series Optimal Flexibility



Deluxe Compact Tractors

Fully featured compact tractors for medium to heavy-duty applications offer comfort and versatility to landscaping, vineyard, orchard, horticulture and gardening

Powerful & compact design

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











R Series Optimal Flexibility







Compact Tractors

Tilt steering wheel

The adjustable steering wheel can be positioned to accommodate any body size guaranteeing comfort for many hours of operation

Water proof front axle

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

3 Hydrostatic transmission

Hydrostatic transmission maximizes ease of use with effortless, clutchless and instant speed and directional changes with a simple push of the pedals

Specifications

		R38i	R41	R50	R60			
	Overall length, Bumper to link (mm)	3114	3238	3238				
Dimensions	Overall width with tires (mm)	1405	1582	1611				
&	Wheelbase (mm)	1674	1758	1758				
Weight	Height to top (mm)	2361	2400	2410				
	Total weight without ballast (kg)	1350	1613 1660					
Tires	Front	7 - 16	9.5 - 16	16				
III	Rear	12.4 - 24	12.4 - 24 13.6 - 24					
	Type	Independent		Independent / GSP				
PTO	Mid (rpm) *options	N/A	2000					
	Rear (rpm)	540 / 750 / 1000						
	Control system *options		Position	n / Draft				
	Implement pump (Ipm)		31.2					
Hydraulic	Category, 3 pt hitch		CA	NT I				
	Hitch lift capacity, Link end (kgf)	820		1250				
	Remote ports *options	4 (rear)		4 (front), 2 / 4 / 6 (rear)				
	Туре	4-Stroke, Vertical, Water-cooled	4-5	Stroke, Indirect-injection, Water-cooled				
	Model	L3AL	LS S4Q-D	LS S4Q-L	LS \$4QLT			
	Emission	EC Stage IIIA	EPA & CARB Interim Tier4 EC Stage IIIA	EPA & CARB Interim Tier4 EC Stage IIIA	EC Stage IIIA			
Engine	Engine Hp (kW)	28.3 (38)	41 (30.2)	47 (35.0)	56 (41.6)			
-1131114	PTO Hp	31.9	Gear: 34.4 HST: 32.8	Gear: 39.9 HST: 37.5	47.4			
	Rated speed (rpm)		2600					
	Displacement (cc)	2003	2505					
	Fuel Tank Capacity (L)	32		32/36				
W	Transmission Type *options	Synchro Shuttle	Synchro Sh	Synchro Shuttle				
Traveling system	No. of speed	F12 × R12	F32 × R16	6/3Range	F32 × R16			
ayatan	Forward Speed (Km/h)	1.25 ~ 24.3	0.16 ~ 25.3 / 0~24.1	0.17 ~ 26.2 / 0 ~ 25.2	0.17 ~ 26.2			

Note Specifications and Design are subject to change without prior notice

LS TRACTOR | 55

i Series

Valuable Simplicity

Versatile Compact Tractors

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





- Independent PTO and PTO on/off switch Independent PTO control with electric on/off switch is easy and safe with user friendly design and location for simple PTO operation
- 3 2 pairs of remote hydraulic valves
 Max 2 pairs of remote control valves offer high compatibility with various implements
- 4 HST dual pedal
 HST dual pedal system maximizes ease of use for changing direction and speed









Compact Tractors



Overall length, Bumper to link (mm)



3142

Specifications

	Overall length, bumper to link (min)	0142					
DIMENSIONS	Overall width with tires (mm)	1323	1380				
&	Wheelbase (mm)		1674				
WEIGHT	Height to top (mm)	2316	2343				
	Total weight without ballast (kg)	1280	1325				
TIDEC	Front	7 - 14	7 - 16	3			
lines	Rear	11.2 - 24	12.4 - 2	24			
	Туре		Independent				
PTO	Mid (rpm) *options		2000				
	Rear (rpm)	540 / 750 / 1000					
	Control system *options		Position / Draft				
	Implement pump (lpm)	31.2	32.4	31.2			
HYDRAULIC	Category, 3 pt hitch		CATI				
	Hitch lift capacity, Link end (kgf)		820				
### Wheelbase (mm)	2 (Front), 2 / 4 (Rear)						
	Туре	4-Str	oke, Indirect-injection, Water-coo	iled			
	Model	MHI S4L	MHI S4L2	LS L3AL			
	Emission	EPA & CARB Interim Tier4 EC Stage IIIA					
FNONE	Engine Hp (kW)	28.2 (21)	38 (28.3)	38 (28.3)			
ENGINE	PTO Hp	Gear: 22.7 / HST: 21.2	Gear: 31.8 / HST: 29.6	31.8			
	Rated speed (rpm)	2600	2700	2600			
	Displacement (cc)	1500	1758	2003			
	Fuel Tank Capacity (L)		33				
	Transmission Type *options	Synchro S	Synchro Shuttle				
	No. of speed	F12 × R12 /	3 Range (HST)	F12 × R12			
SYSTEM	Forward Speed (Km/h)		1.3 ~ 26 (Synchro Shuttle) / 0 ~ 24.2 (HST)	1.3 ~ 26			

Note Specifications and Design are subject to change without prior notice

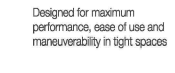
56 | Tier3 Premium Tractor

J Series

Valuable Simplicity

Small Size Compact Tractors

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





- 2 1 pair of remote hydraulic valve Remote valves offer high compatibility with various implements
- 3 Adjustable seat with retractable seat belt The deluxe seat with retractable seatbelt keeps you in a comfortable and safe position









Sub Compact Tractors





Spe	CII	ica	itic	ns	
_					_

		JZ3	JZI				
	Overall length, Bumper to link (mm)	2742					
DIMENSIONS	Overall width with tires (mm)	11	40				
&	Wheelbase (mm)	15	500				
WEIGHT	Height to top (mm)	24	158				
	Total weight without ballast (kg)	HST: 830	Gear: 875				
TIDEC	Front	6-	12				
TIRES	Rear	9.5	- 16				
	Туре	HST: Independent / Gear: EHO	C (Electro Hydraulic Controlled)				
PTO	Mid (rpm) *options	.20	000				
	Rear (rpm)	5	40				
	Control system *options	Position					
	Implement pump (Ipm)	HST: 24.3 Gear: 32.4					
HYDRAULIC	Category, 3 pt hitch	CA	ATI				
	Hitch lift capacity, Link end (kgf)	650					
	Remote ports *options	2 (F	Rear)				
	Туре	4-Stroke, Indirect-inj	ection, Water-cooled				
	Model	MHI S3L	MHI S3L2				
	Emission	EPA & CARB Interim Tier4 EC Stage IIIA	EPA & CARB Interim Tier4 EC Stage IIIA				
ENGINE	Engine Hp (kW)	22.7 (16.9)	26.7 (19.9)				
ENGINE	РТО Нр	Gear: 17.0 / HST: 15.9	Gear: 20.0 / HST: 18.7				
	Rated speed (rpm)	27	700				
	Displacement (cc)	1125	1318				
	Fuel Tank Capacity (L)	25					
TRANSING	Transmission Type *options	Sliding Shift / HST					
TRAVELING SYSTEM	No. of speed	F6 x R2 (Gear)	/ 2 Range (HST)				
210120	Forward Speed (Km/h)	1.2 ~ 17.2 (Gear) / 0 ~ 15.7 (HST)				

Note Specifications and Design are subject to change without prior notice

Orawbar

The drawbar facilitates mounting of implements including trailers.

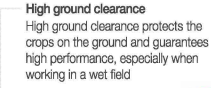


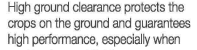
V Series

All-round but Durable

Standard Utility Tractors

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











- Productivity in narrow working places Higher steering angle minimizes turning radius. It gives better performance in narrow working place
- 3 Large Fuel Tank Get larger fuel tank size (100ℓ) for longer operation time and more convenience for fuel injection
- Full flat deck Full flat deck and rubber mat ensure user friendly working condition









Utility Tractors





LSV704 C LSV704 R LSV754 C LSV754 R LSV804 C LSV804 R

Specifications

	Overall length Dumper to link from							
	Overall length, Bumper to link (mm)	4109						
DIMENSIONS	Overall width with tires (mm)			19	78			
&	Wheelbase (mm)			23	42			
WEIGHT	Height to top (mm)	2566	2827	2566	2827	2566	2827	
	Total weight without ballast (kg)	3120	2930	3120	2930	3120	2930	
TIDEC	Front			11.2	- 24			
TIRES	Rear			16.9	- 30			
PTO	Туре			Indepe	endent			
FIU	Rear (rpm)			540 /	750			
	Control system *options			Position	n / Draft			
	Implement pump (Ipm)			39).1			
HYDRAULIC	Category, 3 pt hitch			CA	ТΠ			
	Hitch lift capacity, Link end (kgf)			24	47			
	Remote ports *options			2 (n	ear)			
	Туре		4-St	roke, direct-inje	ction, Water-co	poled		
	Model			4G3	3TC			
	Emission			Stag	je III			
ENGINE	Engine Hp (kW)	69.1	(51.5)	74 (5	55.2)	78.9	(58.8)	
LHOINE	РТО Нр	58	3.7	62	2.9	67	u	
	Rated speed (rpm)			23	00			
	Displacement (cc)	3260						
	Fuel Tank Capacity (L)			10	00			
TRAISTI INC	Transmission Type *options	Synchro shuttle						
TRAVELING SYSTEM	No. of speed			F12	x R4			
3191	Forward Speed (Km/h)			2.2 ~	32.2			

Note Specifications and Design are subject to change without prior notice

60 | Tier3 Standard Tractor

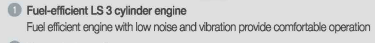
G Series

Valuable Simplicity

Versatile Compact Tractors

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





- 2 Transmission option
 Choose from the 12Fx12R synchro shuttle transmission and 3-range HST
- 3 Independent PTO and PTO on/off switch
 Independent PTO control with electric on/off switch is easy and safe with user friendly design and location for simple PTO operation
- Water proof front axle
 Water and rust proof front axle features a strong structure and durability. It offers the best performance in paddy fields









Compact Tractors





Specifications

		G33	G38				
	Overall length, Bumper to link (mm)	3164					
DIMENSIONS	Overall width with tires (mm)	1374	1380				
&	Wheelbase (mm)		1674				
WEIGHT	Height to top (mm)	2241	2316				
	Total weight without ballast (kg)	1184	1220				
TIRES	Front	7 - 14	7 - 16				
TINES	Rear	11.2 - 24	12.4 - 24				
	Туре		Independent				
PTO	Mid (rpm) *options	2000					
	Rear (rpm)	540 / 750 / 1000					
	Control system *options	Position					
	Implement pump (Ipm)	31.2					
HYDRAULIC	Category, 3 pt hitch	CATI					
HYDRAULIC	Hitch lift capacity, Link end (kgf)	820					
	Remote ports *options	2 (rear)					
	Туре	4-Stroke, Ir	ndirect-injection, Water-cooled				
	Model	LS L3BL	LS L3AL				
	Emission	EPA & CARB Interim Tier4 EC Stage IIIA					
ENGINE	Engine Hp (kW)	33 (24.6)	38 (28.3)				
ENGINE	РТО Нр	Gear: 28.4 HST: 26.6	Gear: 33.4 HST: 31.2				
	Rated speed (rpm)	2600					
	Displacement (cc)	1915	2003				
	Fuel Tank Capacity (L)		28				
TRACTIME	Transmission Type *options	Synchro Shuttle / HST					
TRAVELING SYSTEM	No. of speed	12 × 12 (Syr	nchro Shuttle) / 3 Range (HST)				
O I O I EIII	Forward Speed (Km/h)	1.2 ~ 23.4 (Synchro Shuttle) / 0 ~ 22	2.5 (HST) 1.3 ~ 24.6 (Synchro Shuttle) / 0 ~ 23.6 (HST)	IST)			

Note Specifications and Design are subject to change without prior notice

62 | Tier3 Standard Tractor





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.









IMPLEMENTS





Provides a smooth, beautiful cut for the look of a well-manicured lawn



Mid-mount Mower
Quick attach makes it easy to
beautifully mow around landscaping,
trees or other objects



Backhoe

Quick attach, easy to use with a variety of bucket size options



Snow Blade Sno













66 | LS Implements

