

Be the **ONE**
Celebrating People, Best-in-Class Product, Winning Partnerships

LS⁺ Tractor



LS⁺ Mtron

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 Africa) 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

| | |
|---|----|
| LS Tractor History | 04 |
| About LS Mtron | 06 |
| Tier4 PREMIUM / STANDARD Tractor | |
| XP Series | 10 |
| MT6 Series | 14 |
| XU Series | 18 |
| XR Series | 22 |
| XJ Series | 26 |
| MT1 Series | 30 |
| XG Series | 34 |
| LS MINI | 36 |
| Tier3 PREMIUM / STANDARD Tractor | |
| H Series | 40 |
| PLUS Series | 44 |
| U Series | 48 |
| R Series | 52 |
| i Series | 56 |
| J Series | 58 |
| V Series | 60 |
| G Series | 62 |
| Implements | |
| Implements | 66 |

* 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
• First Riding Type Rice Transplanter Launched in Korea
• Cultivator Business Launched



1990's

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 Model



2000's

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

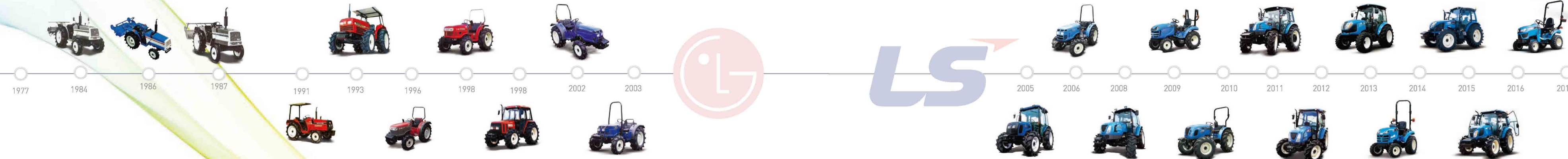
- 2002** • Awarded Korea Industrial Design Grand Prize with Tractor N Model
• HST Tractor Launched
- 2003** • Tractor R Model Launched
- 2005** • LS Group Spun off from LG Group
• Production Site Moved from Gunpo to Jeonju Factory
• Awarded Korea Industrial Design Grand Prize with Tractor R Model
- 2006** • 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** • 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
- 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
- 2014** • Jeonju Factory Recorded Amount of Export at \$200million
• Completed Construction of the Tractor Engine Plant
• OEM Business Contract with CNH
- 2015** • 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
- 2016** • 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
- 2017** • Real Sub-compact Tractor MT1 Model (22~25HP) Launched

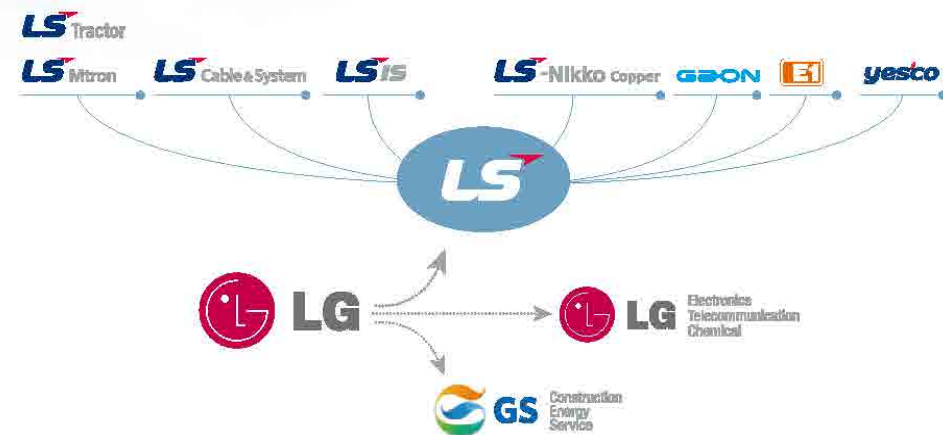


* About LS Mtron

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 Mtron'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 Mtron'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 Mtron staff are evaluated.



Vision Structure

Vision

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

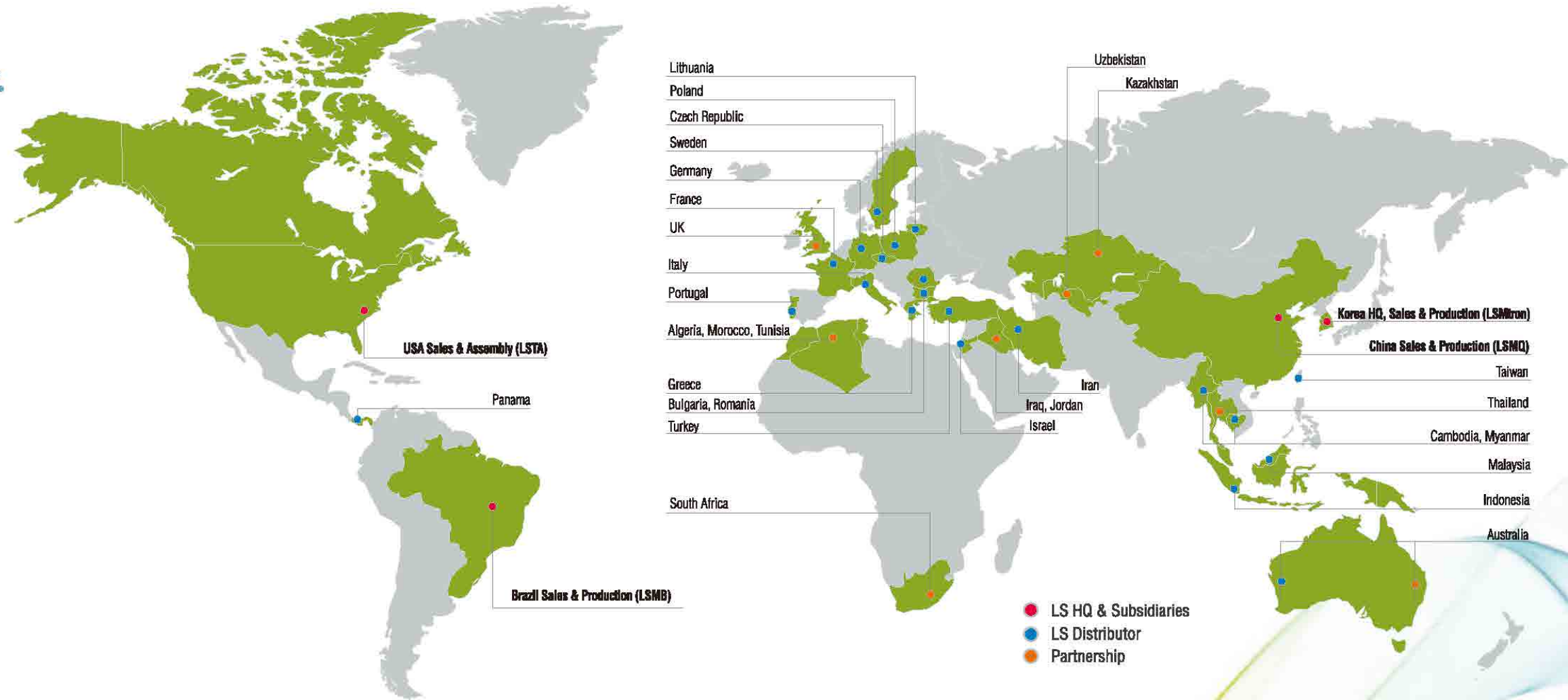
Pursuit positive changes with bright and flexible thinking.

Winning Partnership

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

Excellence

Create customer value with its expertise and insights.



USA Sales & Assembly
LS Tractor USA LLC



Brazil Sales & Production
LS Mtron Indústria de Máquinas Agrícolas Ltda



LS Mtron Ltd.



Korea Sales & Production
LS Mtron Ltd.



Tractor Engine Plant



China Sales & Production
LS Machinery Qingdao Co., Ltd.

Worldwide Location

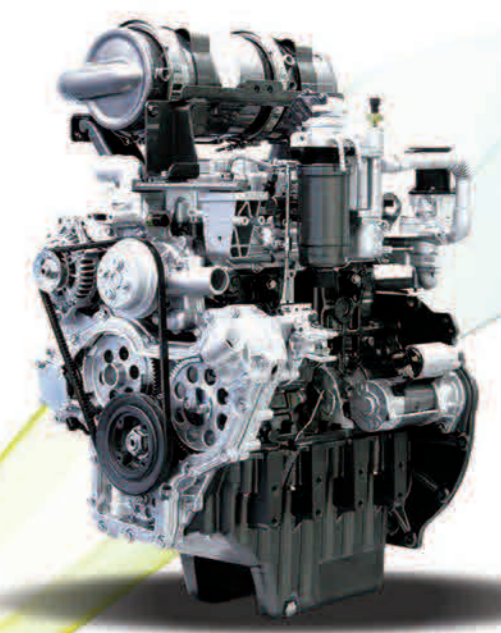
Production, Sales and Distribution

LS Tractor is expanding its production and sales forces worldwide beyond the No.1 Tractor 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.





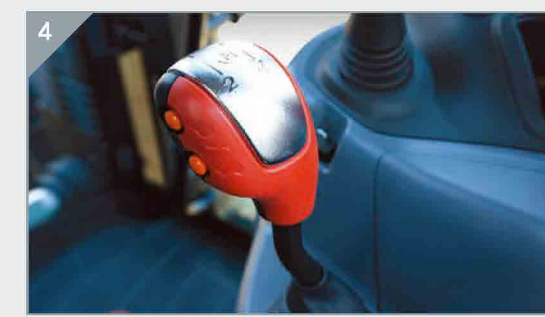
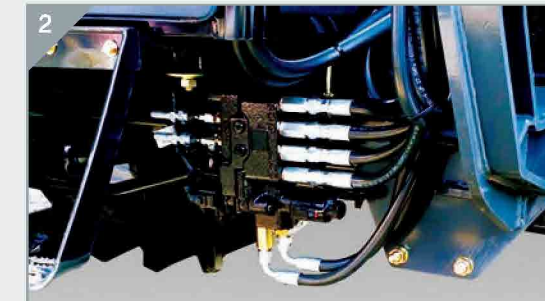
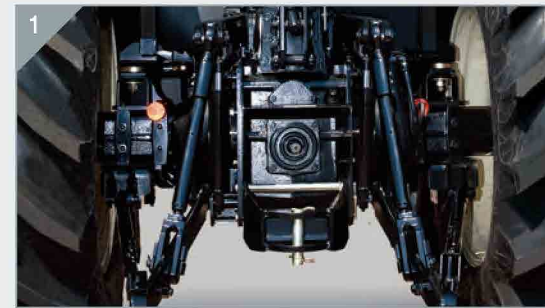
Heavy Duty Utility Tractors

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

FPT Tier 4 engine
Best-in-class FPT engine guarantees better fuel efficiency, performance and reliability



- 1 Outstanding lift capacity**
An external secondary hydraulic cylinder provides superior lift capacity to handle a wide range of implements
- 2 3 pairs of front outlet valves**
3 pairs of front outlet valves with easy-to-control buttons provide easy handling of bales
- 3 Air gun**
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
- 5 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



- 1 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
- 4 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 | |
|--------------------------------|-------------------------------------|---|---------------------------|-----------|---------------------------|------------|------|
| Dimensions & Weight | Overall length, Bumper to link (mm) | | 4036 | | | | |
| | Overall width with tires (mm) | 2002 | | 1967 | 2000 | | |
| | Wheelbase (mm) | | | 2286 | | | |
| | Height to top (mm) | 2627 | 2701 | 2655 | 2729 | 2678 | 2752 |
| Tires | Total weight without ballast (kg) | 3429 | 3087 | 3499 | 3115 | 3515 | 3131 |
| | Front | 12.4 - 24 | | 12.4 - 24 | | 13.6 - 24 | |
| Rear | 18.4 - 30 | | 16.9 - 34 | | 18.4 - 34 | | |
| PTO | Type | Independent / GSP | | | | | |
| | Rear (rpm) | 540 / 540E / 1000 | | | | | |
| Hydraulic | Control system | Position / Draft | | | | | |
| | Implement pump (lpm) | 59.4 | | | | | |
| | Category, 3 pt hitch | CAT II | | | | | |
| | Hitch lift capacity, Link end (kgf) | 3800 (Sub Lift Cylinder 2EA) | | | | | |
| Remote ports | 4 / 6 (front), 6 (rear) | | | | | | |
| Engine | Type | 4-Cylinder, CRDI, Water-cooled | | | | | |
| | Model | FPT F5G | | | | | |
| | Emission | Tier4 | | | | | |
| | Engine Hp (kW) | 84.5 (63) | | 94 (70) | | 100.6 (75) | |
| | PTO Hp | 71.8 | | 80 | | 85.5 | |
| | Rated speed (rpm) | 2200 | | | | | |
| | Displacement (cc) | 3387 | | | | | |
| Traveling system | Fuel Tank Capacity (L) | 115 | | | | | |
| | Transmission Type *options | Synchro shuttle / Power shuttle | | | | | |
| | No. of speed | F20 x R20 (Synchro shuttle with creeper) / F40 x R40 (Power shuttle with creeper) | | | | | |
| Forward Speed (Km/h) | 0.2~ 36.6 / 0.17 ~ 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



Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor

MT5 Series All-round but Durable

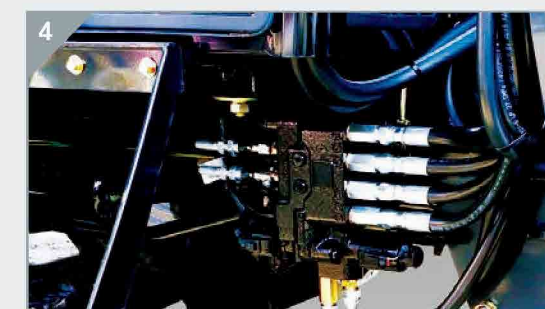
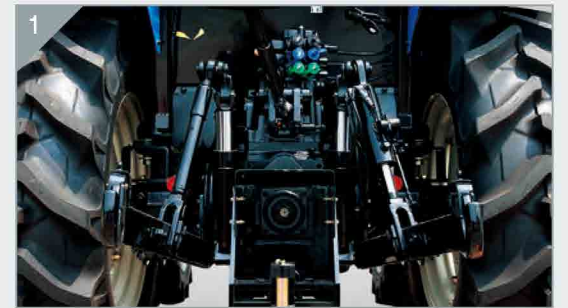


Premium Utility Tractors

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



- 1 **High performance**
High lift capacity (3000kgf) and high traction power with heavy weight (2997kg) increase productivity
- 2 **Hand clutch**
The hand clutch button added to the gear control lever enables you to change gears easily
- 3 **4-pillar cabin**
The spacious 4-pillar cabin offers a clear 360° view of the full working width of attached implements
- 4 **3 pairs of front outlet valves**
3 pairs of front outlet valves with easy-to-control buttons provide easy handling of bales
- 5 **Premium seat**
The air suspension seat provides comfort and the 10-/20-degree swiveling seat makes rear operation easier





MT5 Series All-round but Durable

Utility Tractors



- 1 Ultra-slow operation**
Ultra-slow 0.2kph operation provides the crawling speeds needed for precise movement through rows during cultivation and harvesting
- 2 Double arm wiper**
Double arm provides the operator with clear view while raining
- 3 A wide field of vision**
The hood design combined with a large windshield provides a wide field of view with minimal obstructions

Specifications

| | MT5.63 | MT5.68 | MT5.73 | |
|--------------------------------|-------------------------------------|--|-----------|-----------|
| Dimensions & Weight | Overall length, Bumper to link (mm) | 3977 | | |
| | Overall width with tires (mm) | 1836 | 1890 | |
| | Wheelbase (mm) | 2150 | | |
| | Height to top (mm) | 2622 | 2652 | |
| Tires | Total weight without ballast (kg) | 2913 | 2997 | |
| | Front | 11.2 - 20 | 11.2 - 24 | |
| PTO | Rear | 14.9 - 30 | 16.9 - 30 | |
| | Type | Independent | | |
| Hydraulic | Rear (rpm) | 540 / 540E / 1000 | | |
| | Control system | Position / Draft | | |
| | Implement pump (rpm) | 50 | | |
| | Category, 3 pt hitch | CAT II | | |
| | Hitch lift capacity, Link end (kgf) | 3000 | | |
| Engine | Remote ports | 4 / 6(front), 4 / 6 (rear) | | |
| | Type | 4Cyl. In-line Vertical, Water-cooled 4cycle Turbo Diesel, CRDI | | |
| | Model | L4C25-T | | |
| | Emission | EPA & CARB Tier4, EC Stage IIIB | | |
| | Engine Hp (kW) | 63 (47) | 68 (50.7) | 73 (54.4) |
| | PTO Hp | 53.6 | 57.8 | 62 |
| | Rated speed (rpm) | 2500 | | |
| Travelling system | Displacement (cc) | 2505 | | |
| | Fuel Tank Capacity (L) | 100 | | |
| | Transmission Type *options | Synchro Shuttle / Power Shuttle | | |
| | No. of speed | F12 x R12 (F20 x R20 with creeper) | | |
| Forward Speed (Km/h) | 0.2 - 32 | 0.2 - 33 | | |

Note: Specifications and Design are subject to change without prior notice



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



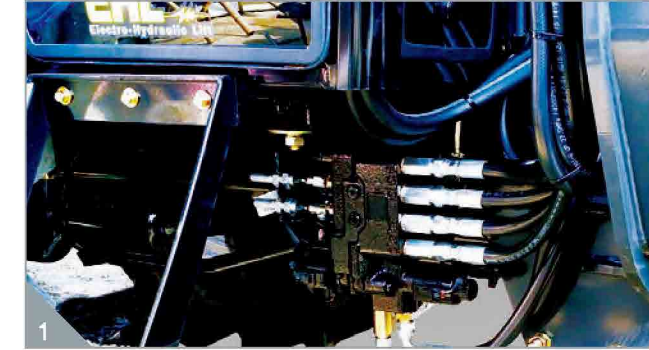
- 1 Fingertip electro hydraulic control panel**
Electro hydraulic control levers integrated into the switch box enable easy fingertip control
- 2 Quick turn**
The quick turn capability minimizes the turning radius and offers superb performance, particularly in narrow places
- 3 Auto leveling system**
Precision sensors automatically monitor bumps and slopes to keep implements properly leveled
- 4 3 pairs of remote hydraulic valves**
6 rear ports offer high compatibility with various implements
- 5 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
- Deluxe adjustable seat with retractable seat belt**
The high-quality ergonomically designed seat enhances comfort to reduce fatigue
- Transmission option**
16F x 16R and 32F x 32R with super creeping provides the best performance for a variety of jobs

Specifications

| | XU6158 C | XU6158 R | XU6163 C | XU6163 R | XU6168 C | XU6168 R | |
|--------------------------------|-------------------------------------|-----------|--|----------|----------|-----------|------|
| Dimensions & Weight | Overall length, Bumper to link (mm) | | 3075 | | | | |
| | Overall width with tires (mm) | | 1776 | | | | |
| | Wheelbase (mm) | | 2086 | | | | |
| | Height to top (mm) | 2531 | 2639 | 2531 | 2639 | 2531 | 2639 |
| | Total weight without ballast (kg) | 2390 | 2180 | 2390 | 2180 | 2390 | 2180 |
| Tires | Front | | 11.2 - 20 | | | | |
| | Rear | | 14.9 - 30 | | | | |
| PTO | Type | | Independent | | | | |
| | Rear (rpm) | | 540 / 540E / 1000 | | | | |
| Hydraulic | Control system | | Position / Draft | | | | |
| | Implement pump (lpm) | | 37.5 | | | | |
| | Category, 3 pt hitch | | CAT II | | | | |
| | Hitch lift capacity, Link end (kgf) | | 1850 | | | | |
| | Remote ports | | 4 (Front), 6 (Rear) | | | | |
| Engine | Type | | 4Cyl. In-line Vertical, Water-cooled 4cycle 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) | | | | |
| | Forward Speed (Km/h) | | 1.2 ~ 29.2 / 0.2 ~ 29.2 | | | | |

Note: Specifications and Design are subject to change without prior notice



Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor



Premium Compact Tractors

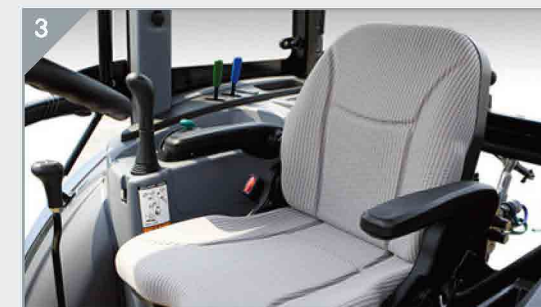
Eco-friendly, fully featured compact tractors for medium to heavy-duty applications



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

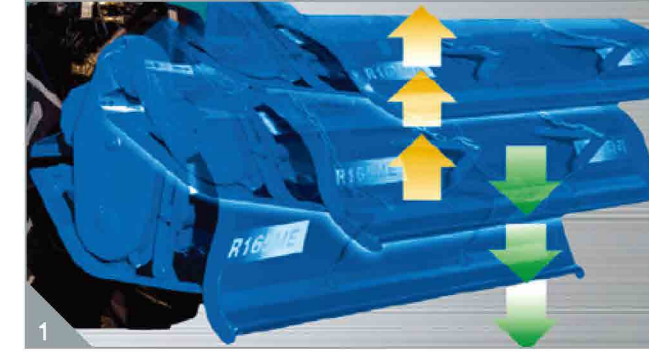


- 1 3-range HST**
 Hydrostatic transmission maximizes ease of use with effortless, clutchless and instant speed and directional changes with a simple push of the pedals
- 2 Audio system / Air-conditioner (cabin model only)**
 Internal speaker and audio system installed standard and high quality air-conditioner makes pleasant work time
- 3 Deluxe seat**
 Deluxe adjustable seat with retractable seat belt and arm rests keeps you safe and comfortable even during long operations
- 4 Quick turn**
 The quick turn capability minimizes the turning radius and offers superb performance, particularly in narrow places





XR Series Optimal Flexibility



- 1 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
- 3 Control levers location**
The ergonomic located control levers increase convenience and reduce operating time thus maximizing efficiency

Compact Tractors

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 |
|-------------------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|---|----------|----------|----------|----------|----------|
| Dimensions & Weight | | | | | | | | | | | | |
| Overall length, Bumper to link (mm) | 3259 | | | | | | 3413 | | | | | |
| Overall width with tires (mm) | 1572 | | | | | | 1611 | | | | | |
| Wheelbase (mm) | 1754 | | | | | | 1858 | | | | | |
| 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 |
| Tires | | | | | | | | | | | | |
| Front | 7-14 | | | | | | 9.5 - 16 | | | | | |
| Rear | 11.2 - 24 | | | | | | 13.6 - 24 | | | | | |
| PTO | | | | | | | | | | | | |
| Type | Independent | | | | | | | | | | | |
| Mid (rpm) *options | 2000 | | | | | | | | | | | |
| Rear (rpm) | 540 / 750 / 1000 | | | | | | | | | | | |
| Hydraulic | | | | | | | | | | | | |
| Control system | Position / Draft | | | | | | | | | | | |
| Implement pump (lpm) | 31.2 | | | | | | | | | | | |
| Category, 3 pt hitch | CAT I | | | | | | | | | | | |
| Hitch lift capacity, Link end (kgf) | 820 | | | | | | 1250 | | | | | |
| Remote ports *options | 4 (Front), 2 / 4 (Rear) | | | | | | | | | | | |
| Engine | | | | | | | | | | | | |
| Type | 3Cyl. In-line Vertical, Water-cooled 4cycle Turbo Diesel, CRDI | | | | | | | | | | | |
| Model | L3C19-T | | | | | | | | | | | |
| Emission | EPA & CARB Tier4, EC Stage III B | | | | | | | | | | | |
| Engine Hp (kW) | 35 (26.1) | 40 (29.8) | 40 (29.8) | 40 (29.8) | 45 (33.6) | 50 (37.3) | 55 (41) | | | | | |
| PTO Hp | Gear: 29.8 HST: 28.0 | Gear: 34.0 HST: 32.0 | Gear: 34.0 HST: 32.0 | Gear: 34.0 HST: 32.0 | Gear: 38.3 HST: 36.0 | Gear: 42.5 HST: 40.0 | Gear: 46.8 HST: 44.0 | | | | | |
| Rated speed (rpm) | 2600 | | | | | | | | | | | |
| Displacement (cc) | 1879 | | | | | | | | | | | |
| Fuel Tank Capacity (L) | 47 | 40 | 47 | 40 | 47 | 40 | 47 | 40 | 47 | 40 | 47 | 40 |
| Traveling system | | | | | | | | | | | | |
| Transmission Type *options | Synchro Shuttle / HST | | | | | | | | | | | |
| No. of speed | F12 x R12 (Synchro Shuttle) / 3Range (HST) | | | | | | F16 x R16 (Synchro Shuttle) / 3 Range (HST) | | | | | |
| Forward Speed (Km/h) | 1.2 ~ 23 (Synchro Shuttle) / 0 ~ 23.3 (HST) | | | | | | 1.1 ~ 27 (Synchro Shuttle) / 0 ~ 25.1 (HST) | | | | | |

Note: Specifications and Design are subject to change without prior notice





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

Modern stylish design

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



- 1 **HST dual pedal**
HST dual pedal system maximizes ease of use for changing direction and speed
- 2 **Better visibility of dashboard**
More visible cluster design to keep you in better control of your tractor
- 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
- 4 **Standard mid PTO**
2,000rpm mid PTO for mid mount mower provides a smooth and beautiful cut





XJ Series Valuable Simplicity



- 1 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
- 3 Foldable ROPS**
 The standard foldable ROPS makes it easy and safe to work in low clearance areas

Sub Compact Tractors

Specifications

| | XJ225 | |
|--------------------------------|-------------------------------------|---|
| DIMENSIONS & WEIGHT | Overall length, Bumper to link (mm) | 2742 |
| | Overall width with tires (mm) | 1140 |
| | Wheelbase (mm) | 1500 |
| | Height to top (mm) | 2458 |
| | Total weight without ballast (kg) | HST: 810 GEAR: 730 |
| TIRES | Front | 6 - 12 |
| | Rear | 9.5 - 18 |
| PTO | Type | HST : Independent / Gear : EHC (Electro Hydraulic Controlled) |
| | Mid (rpm) *options | 2000 |
| | Rear (rpm) | 540 |
| HYDRAULIC | Control system *options | Position |
| | Implement pump (rpm) | HST: 22.5 GEAR: 30.0 |
| | Category, 3 pt hitch | CAT 1 |
| | Hitch lift capacity, Link end (kg) | 650 |
| | Remote ports *options | 2 (rear) |
| ENGINE | Type | 4-Stroke, Indirect-injection, Water-cooled |
| | Model | MHI S3L2 |
| | Emission | EPA Tier4 |
| | Engine Ho (kW) | 24.4 (18.2) |
| | PTO Hp | Gear: 18.2 HST: 16.2 |
| | Rated speed (rpm) | 2500 |
| | Displacement (cc) | 1318 |
| Fuel Tank Capacity (L) | 25 | |
| TRAVELING SYSTEM | Transmission Type *options | Sliding Shift / HST |
| | No. of speed | F6 x R2 (Gear) / 2 Range (HST) |
| | Forward Speed (km/h) | 1.2 - 18 (Gear) / 0 - 20 (HST) |

Note: Specifications and Design are subject to change without prior notice



Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor

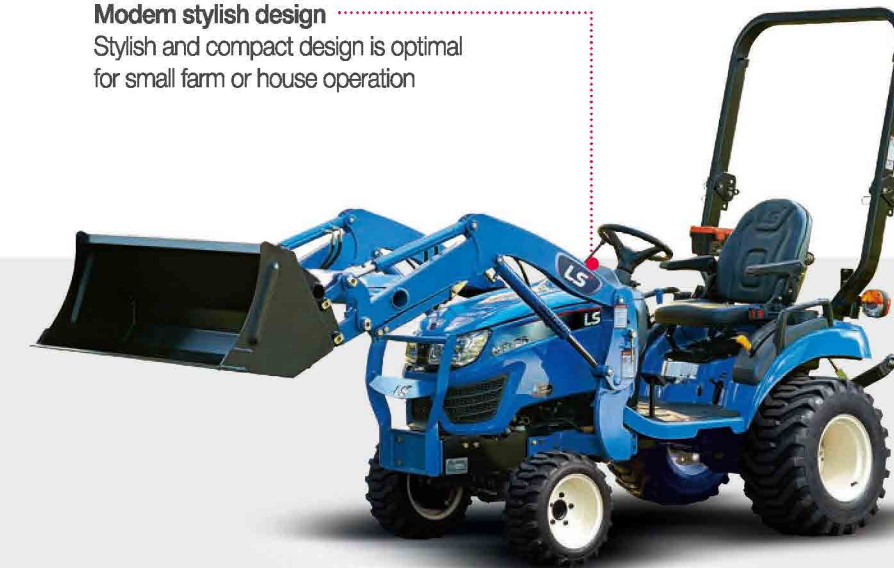
MT1 Series Valuable Simplicity



Sub Compact Tractors

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

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



- 1 **Comfortable high-back seat**
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
- 4 **Easily adjust mowing height**
Adjusting the cutting height for mid-mount mower is as easy as turning a dial



Sub Compact Tractors



MT1 Series Valuable Simplicity



- 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 | |
|--------------------------------|-------------------------------------|--|----------------|
| DIMENSIONS & WEIGHT | Overall length, Bumper to link (mm) | 2470 | |
| | Overall width with tires (mm) | 1190 | |
| | Wheelbase (mm) | 1425 | |
| | Height to top (mm) | 2218 | |
| | Total weight without ballast (kg) | 650 | 655 |
| TIRES | Front | 18 x 8.5 - 10 | |
| | Rear | 26 x 12.00 - 12 | |
| PTO | Type | Independent | |
| | Mid (rpm) *options | 2500 | |
| | Rear (rpm) | 540 | |
| HYDRAULIC | Control system *options | Position | |
| | Implement pump (rpm) | 17.4 | |
| | Category, 3 pt hitch | CAT 1 | |
| | Hitch lift capacity, Link end (kg) | 440 | |
| | Remote ports *options | 4 (Front) | |
| ENGINE | Type | 3-Cylinder, Indirect Injection, Water - cooled | |
| | Model | Yanmar 3TNV76F | Yanmar 3TNV80F |
| | Emission | Tier4 | |
| | Engine Hp (kW) | 21.5 (16) | 24.7 (18.4) |
| | PTO Hp | 15 | 17.2 |
| | Rated speed (rpm) | 3000 | |
| | Displacement (cc) | 1114 | 1267 |
| | Fuel Tank Capacity (L) | 25 | |
| TRAVELING SYSTEM | Transmission Type *options | HST | |
| | No. of speed | 2 Range | |
| | Forward Speed (Km/h) | 0 - 14.6 | |

Note: Specifications and Design are subject to change without prior notice



Sub Compact Tractors

Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor

XG Series

Valuable Simplicity

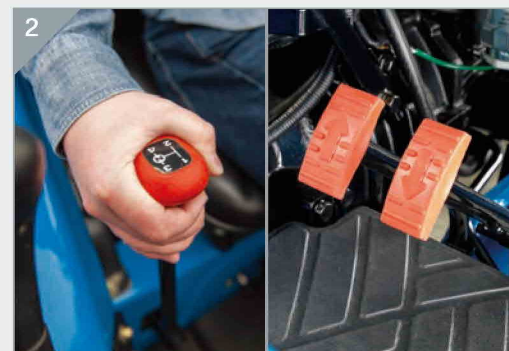
Versatile Compact Tractors

Performance and agility combined in powerful, small size compact tractors

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



- 1 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



Specifications

| | XG3025 | XG3135 | XG3140 |
|--------------------------------|-------------------------------------|---|--|
| DIMENSIONS & WEIGHT | Overall length, Bumper to link (mm) | 3133 | 3322 |
| | Overall width with tires (mm) | | 1374 |
| | Wheelbase (mm) | 1674 | 1754 |
| | Height to top (mm) | 2241 | 2341 |
| | Total weight without ballast (kg) | Gear: 1125 HST: 1141 | Gear: 1328 HST: 1329 |
| TIRES | Front | 7 - 14 | |
| | Rear | 11.2 - 24 | |
| PTO | Type | Independent | |
| | Mid (rpm) *options | 2000 | |
| | Rear (rpm) | 540 | |
| HYDRAULIC | Control system *options | Position | |
| | Implement pump (lpm) | 30 | 31 |
| | Category, 3 pt hitch | CAT I | |
| | Hitch lift capacity, Link end (kgf) | 820 | |
| | Remote ports *options | 2 / 4 (Rear) | |
| ENGINE | Type | 4-Stroke, Indirect-injection, Water-cooled | 3Cyl. In-line Vertical, Water-cooled 4cycle Turbo Diesel, CRDI |
| | Model | MHI S3L2 | L3C19-T |
| | Emission | EPA Tier4 | EPA & CARB Tier4, EC Stage IIIB |
| | Engine Hp (kW) | 24.4 (18.2) | 35 (26.0) |
| | PTO Hp | Gear: 18.2 HST: 16.2 | Gear: 29.8 HST: 28 |
| | Rated speed (rpm) | 2500 | 2600 |
| | Displacement (cc) | 1318 | 1879 |
| | Fuel Tank Capacity (L) | 28 | 28 |
| TRAVELING SYSTEM | Transmission Type *options | Synchro Shuttle / HST | |
| | No. of speed | 12 x 12 (Synchro shuttle) / 3 Range (HST) | |
| | Forward Speed (Km/h) | 1.1 - 22.2 (Synchro shuttle) / 0 - 24.7 (HST) | 1.2 - 23.1 (Gear) / 0 - 24.1 (HST) |

Note Specifications and Design are subject to change without prior notice

Tier4 Premium Tractor
Tier4 Standard Tractor
Tier3 Premium Tractor
Tier3 Standard Tractor

LS MINI

Valuable Simplicity

Mini Tractor

User friendly and powerful functions with small and stylish body



Mini Tractor



- 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
- 4 **Adjustable seat with retractable seat belt**
The deluxe seat with retractable seatbelt keeps you in a comfortable and safe position



Specifications

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

Note Specifications and Design are subject to change without prior notice

Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor



Tier3 PREMIUM 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.





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

- 1 **High traction power**
Heavy weight (5,495kg) and long wheelbase (2,751 mm) increase traction power
- 2 **Large Fuel Tank**
Get larger fuel tank size (300ℓ) for longer operation time and more convenience for fuel injection
- 3 **4-pillar cabin**
The spacious 4-pillar cabin offers a clear 360° view of the full working width of attached implements
- 4 **12Fx12R Synchro shuttle lever**
Synchro shuttle lever makes changing direction much easier



2751mm





H Series Productivity Under Comfort

Row Crop Tractors

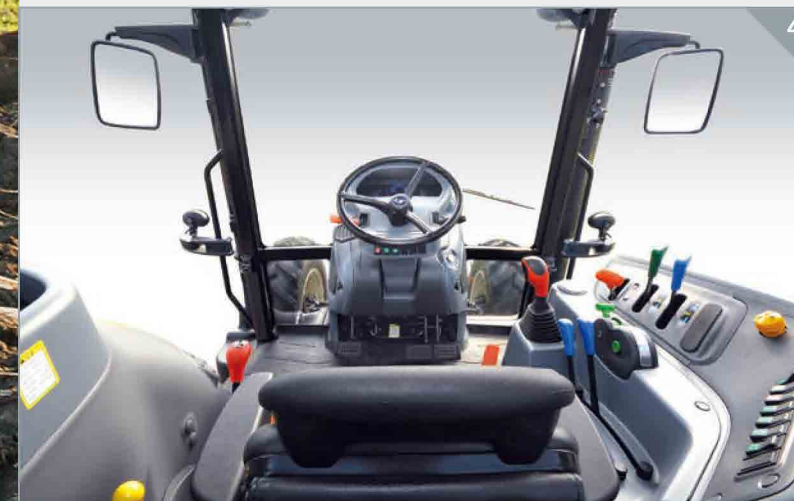


- 1 Premium seat**
The air suspension seat provides comfort and the 10-/20-degree swiveling seat makes rear operation easier
- 2 Standard air-conditioner**
The standard air-conditioning system ensures a comfortable work environment during hot days
- 3 High performance**
Large capacity hydraulic pump with high lift capacity increases productivity
- 4 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 | |
|--------------------------------|-------------------------------------|-----------------|--|-----------------|-----------------|
| Dimensions & Weight | Overall length, Bumper to link (mm) | | 4969 | | |
| | Overall width with tires (mm) | | 2323 | | |
| | Wheelbase (mm) | | 2751 | | |
| | Height to top (mm) | | 3089 | | |
| Tires | Front | | 14.9 - 28 | | |
| | Rear | | 18.4 - 38 | | |
| PTO | Type | | Independent / GSP | | |
| | Rear (rpm) | | 540 / 1000 or 540 / 750 | | |
| Hydraulic | Control system | | Position / Draft | | |
| | Implement pump (lpm) | | 70.6 | | |
| | Category, 3 pt hitch | | CAT II | | |
| | Hitch lift capacity, Link end (kgf) | | 3619 | | |
| | Remote ports | | 6 (front), 4 / 6 (rear) | | |
| Engine | Type | | 4-Stroke, direct-injection, Water-cooled | | |
| | Model | LR6A3LU22/0810E | LR6A3LU22/0882E | LR6A3LU22/0956E | LR6A3LU22/0103E |
| | Emission | | Stage III | | |
| | Engine Hp (kW) | 108.6 (81) | 118.3 (88.2) | 128.2 (95.6) | 138.1 (103) |
| | PTO Hp | 92.3 | 100.5 | 109 | 117.4 |
| | Rated speed (rpm) | | 2200 | | |
| | Displacement (cc) | | 6490 | | |
| | Fuel Tank Capacity (L) | | 250 | | 300 |
| Traveling system | Transmission Type *options | | Synchro shuttle | | |
| | No. of speed | | F12 x R12 | | |
| | Forward Speed (Km/h) | | 2.0 ~ 34.2 | | |

Note: Specifications and Design are subject to change without prior notice



Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor



Heavy Duty Utility Tractors

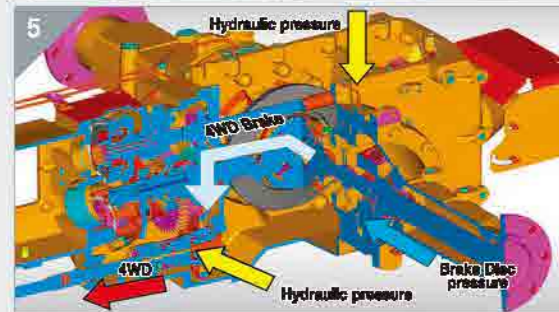
4WD heavy duty utility tractors feature powerful horse power engines to take on heavy-duty tasks of medium-sized farms, hay operations and livestock ranches



- 1 **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
- 2 **3 pairs of remote hydraulic valves**
6 rear ports offer high compatibility with various implements
- 3 **Tilt instrument panel**
Tilt instrument panel gives the operator a wider view
- 4 **Fingertip electro hydraulic control panel ***
Electro hydraulic control levers integrated into the switch box enable easy fingertip control
- 5 **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

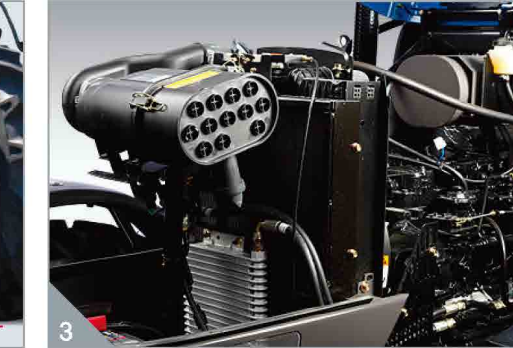
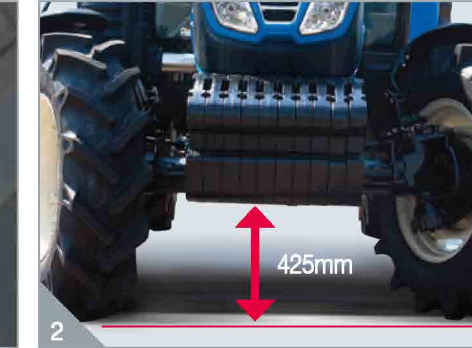
Heavy Duty Utility Tractors





PLUS Series Productivity Under Comfort

- 1 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



Heavy Duty Utility Tractors

Specifications

| | PS70 C | PS70 R | PS80 C | PS80 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 |
|-------------------------------------|---|--------|-----------------------------|--------|---|--------|------------------------|---------|---|------------------------|------------------------|------------------------|---|------------------------|------------------------|------------------------|
| Dimensions & Weight | | | | | | | | | | | | | | | | |
| Overall length, Bumper to link (mm) | | | | | 4085 | | | | | | | | 4335 | | | |
| Overall width with tires (mm) | | | 1976 | | | | 2009 | | | | | | | | 1978 | |
| Wheelbase (mm) | | | 2200 | | | | 2290 | | | | | | | | 2345 | |
| Height to top (mm) | 2625 | 2657 | 2625 | 2657 | 2650 | 2677 | 2650 | 2677 | 4WD: 2651 2WD: 2626 | 4WD: 2649 2WD: 2624 | 4WD: 2651 2WD: 2626 | 4WD: 2649 2WD: 2624 | 4WD: 2651 2WD: 2626 | 4WD: 2649 2WD: 2624 | 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 | | | 11.2-24 | | 12.4-24 | | 12.4-24 | | | | | | 4WD: 12.4-24, 2WD: 6.5-20 | | | |
| Front | | | 11.2-24 | | 12.4-24 | | 12.4-24 | | | | | | 4WD: 12.4-24, 2WD: 6.5-20 | | | |
| Rear | | | 16.9-30 | | 18.4-30 | | 16.9-34 | | 18.4-30 | | | | 16.9-34 | | | |
| PTO | | | | | Independent / GSP | | | | | | | | Independent | | | |
| Type | | | | | Independent / GSP | | | | | | | | Independent | | | |
| Rear (rpm) | | | | | 540 / 750 / 1000 | | | | | | | | 540 / 750 or 540 / 750 / 1000 | | | |
| Hydraulic | | | | | Position / Draft | | | | | | | | Position / Draft | | | |
| Control system | | | | | Position / Draft | | | | | | | | Position / Draft | | | |
| Implement pump (lpm) | | | 56.2 | | | | 55.2 | | | | | | 40.8 | | | |
| Category, 3 pt hitch | | | | | CAT II | | | | | | | | CAT II | | | |
| Hitch lift capacity, Link end (kgf) | | | | | 2800 | | | | | | | | 2600 | | | |
| Remote ports | | | 4 / 6 (Front), 4 / 6 (Rear) | | | | 2 (Front), 6 (Rear) | | | | | | 4 (rear) | | | |
| Engine | | | | | 4-Stroke, Direct-Injection, Water-cooled, Turbo, Intercooler | | | | | | | | 4-Stroke, direct-injection, Water-cooled | | | |
| Type | | | | | 4-Stroke, Direct-Injection, Water-cooled, Turbo, Intercooler | | | | | | | | 4-Stroke, direct-injection, Water-cooled | | | |
| Model | FPT F5C | | FPT F5C | | FPT F5C | | FPT NEF | | LR4A3ZU22/0515E | | LR4A3ZU22/0588E | | LR4A3LU22/0662E | | LR4A3LU22/0735E | |
| Emission | | | | | EPA & CARB Tier3, EC Stage III A | | | | | | | | Stage III | | | |
| Engine Hp (kW) | 71 (53) | | 79 (59) | | 87 (65) | | 95 (71) | | 69.1 (51.5) | | 78.9 (58.8) | | 88.8 (66.2) | | 98.6 (73.5) | |
| PTO Hp | 53.8 | | 64.1 | | 75 | | 79.4 | | 58.7 | | 67.1 | | 75.5 | | 83.8 | |
| Rated speed (rpm) | | | | | 2300 | | | | | | | | 2200 | | | |
| Displacement (cc) | | | 3202 | | | | 4485 | | | | | | 4330 | | | |
| Fuel Tank Capacity (L) | | | | | 100 | | | | | | | | 100 | | | |
| Travelling system | | | | | Synchro Shuttle / Power Shuttle | | Synchro Shuttle | | | | | | Synchro shuttle | | | |
| Transmission Type *options | Synchro Shuttle / Power Shuttle | | Synchro Shuttle | | Synchro Shuttle / Power Shuttle | | Synchro Shuttle | | | | | | Synchro shuttle | | | |
| 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 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 | |
| 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

Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor

U Series All-round but Durable



Premium Utility Tractors

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



- 1 **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
- 2 **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
- 3 **Large fuel tank**
Get larger fuel tank size (80ℓ) for longer operation time and more convenience for fuel injection
- 4 **Fingertip electro hydraulic control panel ***
Electro hydraulic control levers integrated into the switch box enable easy fingertip control
- 5 **Deluxe seat**
Deluxe adjustable seat with retractable seat belt and arm rests keeps you safe and comfortable even during long operations

* Not for 4G33TC engine model





U Series All-round but Durable

- 1 Synchro shuttle lever**
Synchro shuttle lever makes changing direction much easier
- 2 Transmission option**
16F x 16R and 32F x 32R with Super creeper function provides the best performance for a variety of jobs
- 3 Quick turn**
The quick turn capability minimizes the turning radius and offers superb performance, particularly in narrow places



Utility Tractors

Specifications

| | U50 R | U50 C | U60 R | U60 C | U6020 R | U6020 C | U6030 R | U6030 C | LS554 | |
|--------------------------------|-------------------------------------|--|-------|-------------|---------------|------------|---------------|-------------|------------------|-------------|
| Dimensions & Weight | Overall length, Bumper to link (mm) | 3552 | | 3576 | | 3691 | | 3691 | | |
| | Overall width with tires (mm) | 1660 | | 1775 | | 1696 | | 1696 | | |
| | Wheelbase (mm) | 1930 | | 2047 | | 2046 | | 2046 | | |
| | Height to top (mm) | 2584 | 2476 | 2614 | 2506 | 2640 | 2530 | 2640 | 2530 | 2545 |
| | Total weight without ballast (kg) | 1995 | 2200 | 2085 | 2290 | 2081 | 2296 | 2091 | 2296 | 2473 |
| Tires | Front | 9.5 - 20 | | | 11.2 - 20 | | | 11.2 - 20 | | |
| | Rear | 13.6 - 28 | | | 14.9 - 28 | | | 14.9 - 28 | | |
| PTO | Type | Independent / GSP | | | | | | | Independent | |
| | Rear (rpm) | 540 / 750 / 1000 | | | | | | | 540 / 750 / 1000 | |
| Hydraulic | Control system | Position / Draft | | | | | | | Position / Draft | |
| | Implement pump (lpm) | 36.4 | | | 35.0 | | | 38.4 | | |
| | Category, 3 pt hitch | CAT I | | | | CAT II | | | CAT II | |
| | Hitch lift capacity, Link end (kgf) | 1850 | | | | | | | 1655 | |
| | Remote ports | 4 (Front), 4 (Rear) | | | | | | | 4 (rear) | |
| Engine | Type | 4-Stroke, Indirect-injection, Water-cooled | | | | | | | | |
| | Model | LS S4Q-L | | LS S4QLT | | L4AL-T2 | | L4AL-T1 | | 4G33TC |
| | Emission | EPA & CARB Interim Tier4 EC Stage IIIA | | | EC Stage IIIA | | EC Stage IIIA | | | Stage III |
| | Engine Hp (kW) | 46.4 (34.6) | | 55.8 (41.6) | | 56.3 (42) | | 61.1 (45.6) | | 54.3 (40.5) |
| | PTO Hp | 39.4 | | 47.4 | | 47.8 | | 51.9 | | 46.1 |
| | Rated speed (rpm) | 2600 | | | 2500 | | | 2400 | | |
| | Displacement (cc) | 2505 | | | 2621 | | | 3260 | | |
| | Fuel Tank Capacity (L) | 60 / 80 | | | | | | | 80 | |
| Traveling system | Transmission Type *options | Synchro Shuttle | | | | | | | Synchro shuttle | |
| | No. of speed | F16 x R16 / F32 x R32 (with creeper) | | | | | | | F16 x R16 | |
| | Forward Speed (Km/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

Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor



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

1 Transmission option

F32xR16 with Super creeper function provides the best performance for a variety of jobs

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 Auto leveling system

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

4 Loader valve and joystick

When work with front loader or grader, the loader control lever provides more convenience for its attach/detachment and more productivity for its operation





R Series Optimal Flexibility



1 Tilt steering wheel

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

2 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 | |
|--------------------------------|-------------------------------------|----------------------------------|--|--|-----------------|
| Dimensions & Weight | Overall length, Bumper to link (mm) | 3114 | 3238 | 3238 | |
| | Overall width with tires (mm) | 1405 | 1582 | 1611 | |
| | Wheelbase (mm) | 1674 | 1758 | 1758 | |
| | Height to top (mm) | 2381 | 2400 | 2410 | |
| | Total weight without ballast (kg) | 1350 | 1613 | 1660 | |
| Tires | Front | 7 - 16 | 9.5 - 16 | 9.5 - 16 | |
| | Rear | 12.4 - 24 | 12.4 - 24 | 13.6 - 24 | |
| PTO | Type | Independent | Independent / GSP | | |
| | Mid (rpm) *options | N / A | 2000 | | |
| | Rear (rpm) | | 540 / 750 / 1000 | | |
| Hydraulic | Control system *options | | Position / Draft | | |
| | Implement pump (lpm) | | 31.2 | | |
| | Category, 3 pt hitch | | CAT I | | |
| | Hitch lift capacity, Link end (kgf) | 820 | 1250 | | |
| | Remote ports *options | 4 (rear) | 4 (front), 2 / 4 / 6 (rear) | | |
| Engine | Type | 4-Stroke, Vertical, Water-cooled | | 4-Stroke, Indirect-injection, Water-cooled | |
| | Model | L3AL | LS S4Q-D | LS S4Q-L | LS S4QLT |
| | Emission | EC Stage IIIA | EPA & CARB Interim Tier4 EC Stage IIIA | EPA & CARB Interim Tier4 EC Stage IIIA | EC Stage IIIA |
| | Engine Hp (kW) | 28.3 (38) | 41 (30.2) | 47 (35.0) | 56 (41.6) |
| | PTO Hp | 31.9 | Gear: 34.4 HST: 32.8 | Gear: 39.9 HST: 37.5 | 47.4 |
| | Rated speed (rpm) | | 2600 | | |
| | Displacement (cc) | | 2505 | | |
| | Fuel Tank Capacity (L) | 32 | 32 / 36 | | |
| Travelling system | Transmission Type *options | Synchro Shuttle | Synchro Shuttle / HST | | Synchro Shuttle |
| | No. of speed | F12 x R12 | F32 x R16 / 3Range | | F32 x R16 |
| | 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



Compact Tractors

Tier4 Premium Tractor

Tier4 Standard Tractor

Tier3 Premium Tractor

Tier3 Standard Tractor

i Series

Valuable Simplicity

Versatile Compact Tractors

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



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



1 Synchro shuttle transmission

Synchro shuttle transmission delivers smooth operation with 12Fx12R speeds

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 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



Specifications

| | i28 | i36 | i38 | |
|--------------------------------|-------------------------------------|---|------------------------|-----------|
| DIMENSIONS & WEIGHT | Overall length, Bumper to link (mm) | 1323 | 1380 | |
| | Overall width with tires (mm) | 1674 | 1380 | |
| | Wheelbase (mm) | 2316 | 2343 | |
| | Height to top (mm) | 1280 | 1325 | |
| TIRES | Front | 7 - 14 | 7 - 16 | |
| | Rear | 11.2 - 24 | 12.4 - 24 | |
| PTO | Type | Independent | | |
| | Mid (rpm) *options | 2000 | | |
| | Rear (rpm) | 540 / 750 / 1000 | | |
| HYDRAULIC | Control system *options | Position / Draft | | |
| | Implement pump (lpm) | 31.2 | 32.4 | 31.2 |
| | Category, 3 pt hitch | CAT I | | |
| | Hitch lift capacity, Link end (kgf) | 820 | | |
| | Remote ports *options | 2 (Front), 2 / 4 (Rear) | | |
| ENGINE | Type | 4-Stroke, Indirect-injection, Water-cooled | | |
| | Model | MHI S4L | MHI S4L2 | LS L3AL |
| | Emission | EPA & CARB Interim Tier4 EC Stage IIIA | | |
| | Engine Hp (kW) | 28.2 (21) | 38 (28.3) | 38 (28.3) |
| | 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 |
| TRAVELING SYSTEM | Fuel Tank Capacity (L) | 33 | | |
| | Transmission Type *options | Synchro Shuttle / HST | | |
| | No. of speed | F12 x R12 / 3 Flange (HST) | | |
| | Forward Speed (Km/h) | 1.2 - 23 (Synchro Shuttle) / 0 - 23.3 (HST) | | |

Note Specifications and Design are subject to change without prior notice

Tier4 Premium Tractor
Tier4 Standard Tractor
Tier3 Premium Tractor
Tier3 Standard Tractor

J Series

Valuable Simplicity

Small Size 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



1 Transmission option

Choose from the 6Fx2R gear transmission and 2-range HST

2 1 pair of remote hydraulic valve

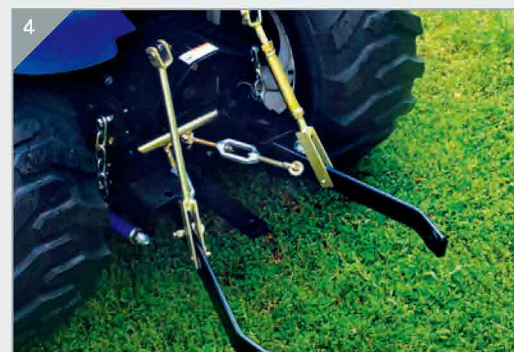
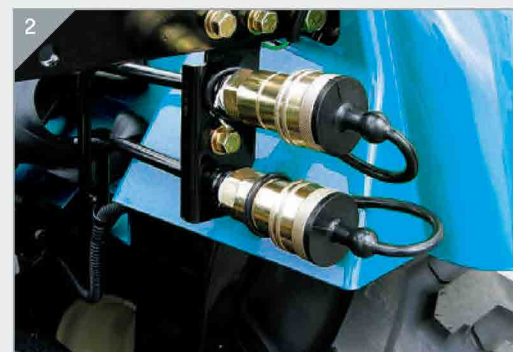
Remote valves offer high compatibility with various implements

3 Adjustable seat with retractable seat belt

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

4 Drawbar

The drawbar facilitates mounting of implements including trailers.



Sub Compact Tractors



Specifications

| | J23 | J27 |
|--------------------------------|-------------------------------------|---|
| DIMENSIONS & WEIGHT | Overall length, Bumper to link (mm) | 2742 |
| | Overall width with tires (mm) | 1140 |
| | Wheelbase (mm) | 1500 |
| | Height to top (mm) | 2458 |
| | Total weight without ballast (kg) | HST: 830 Gear: 875 |
| TIRES | Front | 6 - 12 |
| | Rear | 9.5 - 16 |
| PTO | Type | HST: Independent / Gear: EHC (Electro Hydraulic Controlled) |
| | Mid (rpm) *options | 2000 |
| | Rear (rpm) | 540 |
| HYDRAULIC | Control system *options | Position |
| | Implement pump (lpm) | HST: 24.3 Gear: 32.4 |
| | Category, 3 pt hitch | CAT I |
| | Hitch lift capacity, Link end (kgf) | 650 |
| Remote ports *options | 2 (Rear) | |
| ENGINE | Type | 4-Stroke, Indirect-injection, Water-cooled |
| | Model | MHI S3L MHI S3L2 |
| | Emission | EPA & CARB Interim Tier4 EC Stage IIIA EPA & CARB Interim Tier4 EC Stage IIIA |
| | Engine Hp (kW) | 22.7 (16.9) 26.7 (19.9) |
| | PTO Hp | Gear: 17.0 / HST: 15.9 Gear: 20.0 / HST: 18.7 |
| | Rated speed (rpm) | 2700 |
| | Displacement (cc) | 1125 1318 |
| Fuel Tank Capacity (L) | 25 | |
| TRAVELING SYSTEM | Transmission Type *options | Sliding Shift / HST |
| | No. of speed | F6 x R2 (Gear) / 2 Range (HST) |
| | Forward Speed (Km/h) | 1.2 ~ 17.2 (Gear) / 0 ~ 15.7 (HST) |

Note Specifications and Design are subject to change without prior notice

V Series

All-round but Durable

Standard Utility Tractors

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

High ground clearance

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

440mm



1 Standard air-conditioner (Cabin model only)

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

2 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

4 Full flat deck

Full flat deck and rubber mat ensure user friendly working condition



Utility Tractors



Specifications

| | LSV704 C | LSV704 R | LSV754 C | LSV754 R | LSV804 C | LSV804 R | |
|-----------------------------------|-------------------------------------|----------|--|----------|-----------|----------|-------------|
| DIMENSIONS & WEIGHT | Overall length, Bumper to link (mm) | | 4109 | | | | |
| | Overall width with tires (mm) | | 1978 | | | | |
| | Wheelbase (mm) | | 2342 | | | | |
| | Height to top (mm) | | 2566 | 2827 | 2566 | 2827 | 2566 |
| Total weight without ballast (kg) | | 3120 | 2930 | 3120 | 2930 | 3120 | 2930 |
| TIRES | Front | | 11.2 - 24 | | | | |
| | Rear | | 16.9 - 30 | | | | |
| PTO | Type | | Independent | | | | |
| | Rear (rpm) | | 540 / 750 | | | | |
| HYDRAULIC | Control system *options | | Position / Draft | | | | |
| | Implement pump (lpm) | | 39.1 | | | | |
| | Category, 3 pt hitch | | CAT II | | | | |
| | Hitch lift capacity, Link end (kgf) | | 2447 | | | | |
| | Remote ports *options | | 2 (rear) | | | | |
| ENGINE | Type | | 4-Stroke, direct-injection, Water-cooled | | | | |
| | Model | | 4G33TC | | | | |
| | Emission | | Stage III | | | | |
| | Engine Hp (kW) | | 69.1 (51.5) | | 74 (55.2) | | 78.9 (58.8) |
| | PTO Hp | | 58.7 | | 62.9 | | 67.1 |
| | Rated speed (rpm) | | 2300 | | | | |
| | Displacement (cc) | | 3260 | | | | |
| | Fuel Tank Capacity (L) | | 100 | | | | |
| TRAVELING SYSTEM | Transmission Type *options | | Synchro shuttle | | | | |
| | No. of speed | | F12 × R4 | | | | |
| | Forward Speed (Km/h) | | 2.2 ~ 32.2 | | | | |

Note Specifications and Design are subject to change without prior notice

G Series

Valuable Simplicity

Versatile Compact Tractors

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



Compact and simple design offer a high performance for a variety of jobs



Specifications

| | G33 | G38 |
|--------------------------------|-------------------------------------|---|
| DIMENSIONS & WEIGHT | Overall length, Bumper to link (mm) | 3164 |
| | Overall width with tires (mm) | 1374 |
| | Wheelbase (mm) | 1674 |
| | Height to top (mm) | 2241 |
| | Total weight without ballast (kg) | 1184 |
| TIRES | Front | 7 - 14 |
| | Rear | 11.2 - 24 |
| PTO | Type | Independent |
| | Mid (rpm) *options | 2000 |
| | Rear (rpm) | 540 / 750 / 1000 |
| HYDRAULIC | Control system *options | Position |
| | Implement pump (lpm) | 31.2 |
| | Category, 3 pt hitch | CAT I |
| | Hitch lift capacity, Link end (kgf) | 820 |
| | Remote ports *options | 2 (rear) |
| ENGINE | Type | 4-Stroke, Indirect-injection, Water-cooled |
| | Model | LS L3BL LS L3AL |
| | Emission | EPA & CARB Interim Tier4 EC Stage IIIA |
| | Engine Hp (kW) | 33 (24.6) 38 (28.3) |
| | PTO Hp | 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 |
| TRAVELING SYSTEM | Transmission Type *options | Synchro Shuttle / HST |
| | No. of speed | 12 x 12 (Synchro Shuttle) / 3 Range (HST) |
| | Forward Speed (Km/h) | 1.2 ~ 23.4 (Synchro Shuttle) / 0 ~ 22.5 (HST) 1.3 ~ 24.6 (Synchro Shuttle) / 0 ~ 23.6 (HST) |

Note: Specifications and Design are subject to change without prior notice

1 Fuel-efficient LS 3 cylinder engine

Fuel efficient engine with low noise and vibration provide comfortable operation

2 Transmission option

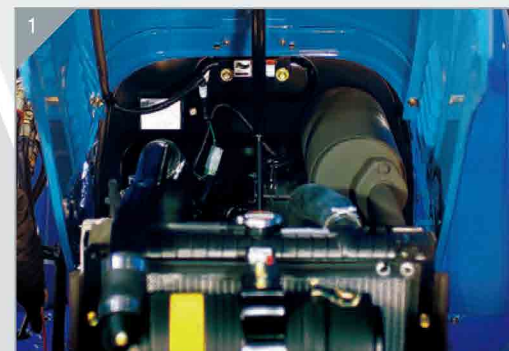
Choose from the 12Fx12R synchro shuttle transmission and 3-range HST

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

4 Water proof front axle

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



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



Front-end Loader



Finish Mower



Mid-mount Mower



Backhoe

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



3

Mid-mount Mower
Quick attach 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



Rotavator



Snow Blade



Snow Blower



Baler



Bale Wrapper



Disc Mower



Rake



Planter





LS Mtron www.lstractor.com

OFFICE : 7F, LS Mtron Hi-Tech Center, 39, LS-Ro, 116 beon-gil, Dongan-Gu, Anyang-Si, Gyeonggi-Do, Korea
Tel. (+82-31)8045-9678 Fax. (+82-31)8045-9795