

2024 Catalog

ISEKI

Import Tractors

74.3 - 124 PS



For distribution and sales in the South Korean market only

ISEKI Import Tractors

These import utility tractors are a product of TYM's partnership with Iseki, the renowned Japanese agricultural manufacturer. These

powerful and cost-effective tractors feature low-emission engines and high-accuracy hitch controls for optimal performance.



TJV755

Engine power 74.3 ps
Lift capacity 2090 kg



TJV985

Engine power 101 ps
Lift capacity 2775 kg



TJW1233

Engine power 124 ps
Lift capacity 5036 kg

Imported ISEKI tractors to bring you more choices

The ISEKI-branded import range from TYM delivers impressive performance at low operational costs. Deutz engines equipped with common rail systems ensure fuel is burned to deliver power in direct response to demand. Together with the PTO and transmission controls, the import series tractors drive productivity.

Along with deluxe cabin amenities like the comfortable seat, optional rear camera, and a fuel lock to prevent theft, TYM's imported ISEKI tractors are built so you can work with confidence in the face of challenge.

Most popular applications



Material Handling



Land Clearing & Forestry



Construction



Arable Farming



All the right features to get the job done



High-powered Deutz engine

Built on precise German engineering, the Deutz engine uses Diesel Oxidation Catalysts (DOC) to convert carbon and particulate matter into less harmful emissions. This eliminates the need for regeneration cycles, minimizing maintenance requirements, downtime and the risk of repair.



Escort light

The work lamp stays on for an additional 30 seconds after turning off the engine to ensure safe disembarkation during night work.



3-point hitch with increased lift capacity

Take advantage of the enhanced lift capacity to tackle challenging tasks such as rotary tilling and weeding by effectively controlling the attachment's RPM using the PTO lever.



Deluxe cabin with climate control

This tractor offers enhanced visibility with standard heating and AC, along with easy entry and exit through both side doors. It comes equipped with a range of modern amenities to optimize operator comfort, allowing them to carry out tasks safely and productively in varying weather conditions.



Electric/Hydro hitch control system

This tractor comes equipped with a Bosch electro-hydraulic control (EHC) system for the rear hitch. The system allows for faster and more accurate responses to changes in power and position, enabling operators to lift and lower the hitch gear to exacting specifications. The system is especially useful for row crop farming, allowing more precise tillage and boosting the quality of harvest.



Power steering with hydraulic tilt for optimal ergonomics

The power steering of this tractor comes with a tilt function that allows operators to move the steering vertically to find the ideal position for easier turning. Other features like adjustable suspension seating and the hydraulic axle configuration also minimize fatigue and contribute to a more comfortable driving experience.

TJV755

An imported utility tractor that offers power at an unbeatable value



1. Advanced Digital Instrument Panel



2. Main shift 8 range power shift



3. Green Mode



4. External hydraulic lever (6 port)



5. Dial switch lever



6. Tractor work lights

Key specifications:

Engine power
74.3 PS | 55.4 kW

Engine manufacturer
Deutz TCD 2.9L4

Lift capacity
2090 kg | 4607.7 lb

PTO power
60.3 PS | 45.0 kW



TJV985

An imported utility tractor that offers power at an unbeatable value



1. Advanced Digital Instrument Panel



2. Main shift 8 range power shift



3. Green Mode



4. External hydraulic lever (6 port)



5. Dial switch lever



6. Tractor work lights

Key specifications:

Engine power
101 PS | 74.5 kW

Engine manufacturer
Deutz TCD 3.6L4

Lift capacity
2775 kg | 6117.9 lb

PTO power
89.8 PS | 67.0 kW

TJW1233

An imported utility tractor that offers power at an unbeatable value



1. Advanced Digital Instrument Panel



2. Main shift 8 range power shift



3. Green Mode



4. External hydraulic lever (8 port)



5. Dial switch lever



6. Tractor work lights

Key specifications:

Engine power
124 PS | 91 kW

Engine manufacturer
Deutz TCD 4.1L4

Lift capacity
5036 kg | 11102.5 lb

PTO power
106 PS | 78 kW

Specification Guide

MODEL	TJV755	TJV985	TJW1233
ENGINE			
Engine manufacturer	Deutz TCD 2.9L4	Deutz TCD 3.6L4	Deutz TCD 4.1L4
Type	Turbocharger	Turbocharger	Turbocharger
Engine power	74.3 PS 55.4 kW	101 PS 74.5 kW	124 PS 91 kW
PTO power	60.3 PS 45.0 kW	89.8 PS 67.0 kW	106 PS 78 kW
Rated engine speed	2200 rpm	2200 rpm	2100 rpm
No. of cylinders	4	4	4
Displacement	2925 cc 178.5 cu. in.	3621 cc 221 cu. in.	4038 cc 246.4 cu. in.
Air cleaner	Dual dry	Dual dry	Dual dry
Alternator	12V, 72A	12V, 72A	12V, 200A
Fuel system	CRDI	CRDI	CRDI
POWERTRAIN			
Transmission type	Power shuttle & 8-speed shift	Power shuttle & 8-speed shift	Power shuttle & 8-speed shift
No. of speeds	F24 × R24	F32 × R32	F32 × R32
Max. traveling speed	33.1 km/h 20.6 mph	34.3 km/h 21.3 mph	34.8 km/h 21.6 mph
Brakes	Wet disc	Wet disc	Wet disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dual wet	Dual wet	Dual wet
HYDRAULIC SYSTEM			
Pump type	Dual gear pump	Dual gear pump	Dual gear pump
Implement flow	51.9 L/min 13.7 gal	60.3 L/min 15.9 gal	83.28 L/min 22 gal
Steering flow	31.79 L/min 8.4 gal	31.79 L/min 8.4 gal	40.69 L/min 10.75 gal
Total flow	51.9 L/min 13.71 gal	51.9 L/min 13.71 gal	83.28 L/min 22 gal
Category, 3-point hitch	Cat 2	Cat 2	Cat 2
Hitch lift capacity	2090 kg 4607.7 lb	2775 kg 6117.9 lb	5036 kg 11102.5 lb
Hitch lift capacity at 24 inches behind link ends	1657 kg 3653 lb	2281 kg 5029 lb	3808 kg 8395 lb
Lift control type	Position/Draft/TBS	Position/Draft/TBS	Position/Draft/TBS
No. of standard remote valves	6	6	8
PTO			
PTO type	Independent	Independent	Independent
PTO control	Electric/Hydro	Electric/Hydro	Electric/Hydro
PTO rear	565/793/1014/540(Reverse) rpm	565/793/1014/540(Reverse) rpm	540/540E/1000 rpm
CAPACITIES			
Fuel tank	120 L 31.7 gal	120 L 31.7 gal	160 L 42.3 gal
Coolant	12 L 12.6 qt	15 L 15.8 qt	20 L 21.1 qt
Crankcase	9 L 9.5 qt	10.5 L 11.09 qt	11 L 11.6 qt
Transmission/Hydraulics system	55.5 L 14.6 gal	61.3 L 16.2 gal	61.3 L 16.2 gal
Front axle	7.9 L 2.1 gal	9.8 L 2.6 gal	15.1 L 4 gal
DIMENSIONS & WEIGHTS			
Overall length with 3-point hitch	3395 mm 133.7 in.	4190 mm 164.9 in.	4285 mm 168.7 in.
Overall width	1895 mm 74.6 in.	2010 mm 79.1 in.	2070 mm 81.5 in.
Wheelbase	2215 mm 87.2 in.	2295 mm 90.3 in.	2525 mm 99.4 in.
Height to top of cabin	2740 mm 107.8 in.	2890 mm 113.7 in.	2990 mm 118.1 in.
Height to top of ROPS	-	-	-
Min. ground clearance	445 mm 17.5 in.	480 mm 18.9 in.	440 mm 17.3 in.
Min. turn radius with brakes	(L) 3880 mm 152.76 in. / (R) 3790 mm 149.21 in.	(L) 4570 mm 179.92 in. / (R) 4550 mm 179.13 in.	(L) 3700 mm 145.67 in. / (R) 3560 mm 140.16 in.
Min. turn radius without brakes	(L) 4620 mm 181.89 in. / (R) 4450 mm 175.20 in.	(L) 5030 mm 198.03 in. / (R) 5020 mm 197.64 in.	(L) 4570 mm 179.92 in. / (R) 4410 mm 173.62 in.
Weight with cab	3230 kg 7120.9 lb	3790 kg 8355.5 lb	4585 kg 10108 lb
Weight with ROPS	-	-	-
Track width	F: 1370 mm / R: 1455 mm	F: 1545 mm / R: 1550 mm	F: 1570 mm / R: 1640 mm
STANDARD TIRES			
Agricultural - Front	11.2-20	12.4-24	12.4-24
Agricultural - Rear	16.9-30	16.9-34	16.9-38



Designed for your world

TYM creates tractors that bring together alluring form, advanced function and accessible value. Through Korean expertise in design, engineering and manufacturing, the company helps owners overcome every obstacle as they shape the world around them.

Headquartered in Korea with distribution across North America, Europe, and Asia, and assembly operations in the USA, TYM has been empowering customers for over 70 years.

www.tym.world