TYM

Series 1

Sub-Compact Tractors 19 - 24.7 hp

Series 1 Sub-Compact Tractors

The Series 1 tractors are designed and engineered to prove that one machine can cover all the needs of your property. While minimizing your manual effort, these tractors eliminate the need for multiple machines and tools to overcome

challenges. Use the front loader to transport material around your property, the mid-mount mower to tend to your lawn and a backhoe implement with rear attachments to complete cleaning tasks efficiently.



T194
Engine power Lift capacity
19 hp - 499 kg



T255
Engine power 25.3 HP - Lift capacity 551 kg



2500R Engine power Lift capacity 24 hp - 680 kg



2500H Engine power Lift capacity 24 hp - 680 kg



2500L Engine power Lift capacity 24 hp - 680 kg



2500HL Engine power Lift capacity 24 hp - 680 kg



T265
Engine power Lift capacity 696 kg



T25
Engine power 24.7 hp - Lift capacity 696 kg

Designed for applications in and around your property

The Series 1 tractors allow you to go beyond a riding mower, without compromising on ease of operation and maneuverability. Multi-functional capabilities and a compact frame come together for a definitive upgrade from traditional machinery and maintenance tools.

Use a Series 1 tractor to maintain a healthy lawn, build a home garden, take care of yard work with ease, or create space for a lively home farm. Linkage points for a front loader, mid-mount and rear hitch enable you to attach a variety of implements to complete tasks on your land.

Most popular applications



Landscaping



Arable Farming



Cleaning



Livestock & Poultry



All the right features to get the job done





Equipped with engines that offer more torque with less revs compared to in-class competitors, the Series 1 tractors warm up faster and stabilize temperatures more effectively while the tractor is running.



Foldable ROPS for storage in low-ceiling structures

The Roll Over Protective Structure (ROPS) of the tractor is designed to be folded, allowing for easy storage in low-ceiling garages or sheds.



Mid-mount linkage for mowing implements

For effortless mowing and landscaping tasks, the Series 1 tractors come with a mid-mount linkage. The cutting height of the mowers can be adjusted easily from within the operator cabin with a dial-type controller.



Controls to speed up, slow down, raise or lower implements

Even while the tractor is in motion, a dedicated PTO lever can be used to speed up or slow down implement rpm, while the dial can raise and lower implements at the prescribed speed.



Hydrostatic transmission for infinitely variable drive speed

Responsive hydrostatic controls offer a smooth ride for operators, from the forward and reverse pedal to the powered steering wheel. These reduce the need for operator effort and maximize productivity.



Ergonomic features for enhanced productivity

A wide operator cabin offers good visibility and ample legroom, with the accelerator, brake pedal, differential lock and parking brake located precisely where you expect. All controls are within arms' reach for effortless operation.

Smallest and most maneuverable



Key specifications:

Engine power **19 hp** -

Engine manufacturer **Yanmar 3TNV74F**

Lift capacity
499 kg

PTO power **14.6 hp** -



1. PTO lever for midand rear rpm



2. 2-range hydrostatic transmission (HST)



3. Safety seat sensor



4. Throttle lever



5. PTO on/off switch



6. Dial adjustment for mower height

The ideal power and maneuverability



Key specifications:

Engine power **25.3 HP** -

Engine manufacturer **Yanmar 3TNV76F**

r Lift capacity **551 kg**

PTO power **19.7 hp** -



 Linkage for optional loader



2. 2-range HST



3. Foldable ROPS or all-weather cabin



4. Throttle lever



5. One-touch open hood



6. Large-volume fuel tank

2500R

ConstantMesh transmission



Key specifications:

Engine power **24 hp** -

Engine manufacturer
TYM A1100N2-ETR_5

2-ETR_5 680 kg

Lift capacity

PTO power **21 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (2500H)



5. PTO lever



6. 2 port rear hydraulic control (Optional)

2500H

Hydrostatic transmission (HST)



Key specifications:

Engine power **24 hp** -

Engine manufacturer **TYM A1100N2-ETR_5**

Lift capacity **680 kg**

PTO power 18 hp -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (2500H)



5. PTO lever



6. 2 port rear hydraulic control (Optional)

2500L

ConstantMesh transmission



Key specifications:

Engine power **24 hp** -

Engine manufacturer
TYM A1100N2-ETR_5

Lift capacity **680 kg**

PTO power **21 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (2500HL)



5. PTO lever



6. 2 port rear hydraulic control (Optional)

2500HL

Hydrostatic transmission (HST)



Key specifications:

Engine power **24 hp** -

Engine manufacturer **TYM A1100N2-ETR_5**

Lift capacity **680 kg**

PTO power 18 hp -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (2500HL)



5. PTO lever



6. 2 port rear hydraulic control (Optional)

Small-frame with maximized lift



Key specifications:

Engine power **24 hp** -

Engine manufacturer **TYM A1100N2**

Lift capacity **696 kg**

PTO power **18.3 hp** -



1. Optional loader with high lift capacity



2. PTO on/off switch



3. Dual filter air cleaner



4. Cruise control



5. Foldable ROPS or heated cab



6. Joystick control for front loader

The new standard for sub-compacts



Key specifications:

Engine power **24.7 hp** -

Engine manufacturer **Yanmar 3TNV80F**

Lift capacity **696 kg**

PTO power **18.3 hp** -



1. 2 range hydrostatic transmission (HST)



2. 3rd function for 4in-1 bucket work



3. 2 USB ports



4. Bluetooth speaker with IP66 grade waterproofing



5. Wireless smartphone charger



6. Wide loadspace with a wellequipped toolbox

Specification Guide

MODEL	T194	T255	2500R	2500H
ENGINE				
Engine manufacturer	Yanmar 3TNV74F	Yanmar 3TNV76F	TYM A1100N2-ETR_5	TYM A1100N2-ETR_5
Type	Natural Aspiration	Natural Aspiration	Natural Aspiration	Natural Aspiration
Engine power	19 hp 14.2 kW	25.3 HP 18.9 kW	24 hp 17.9 kW	24 hp 17.9 kW
PTO power	14.6 hp 10.9 kW	19.7 hp 14.5 kW	21 hp 15.7 kW	18 hp 13.4 kW
Rated engine speed	3000 rpm	3000 rpm	2600 rpm	2600 rpm
No. of cylinders	3	3	3	3
Displacement	993 cc 60.6 cu. in.	1116 cc 68.1 cu. in.	1175 cc 71.7 cu. in.	1175 cc 71.7 cu. in.
Air cleaner	Single Dry	Single Dry	Dry Element	Dry Element
Alternator	12V, 40A	12V, 40A	12V, 60A	12V, 60A
Fuel system	IDI	IDI	Water-cooled Diesel	Water-cooled Diesel
POWERTRAIN	LICT	C. I. Cl. III. /UCT	C	UCT
Transmission type	HST	Synchro-Shuttle/HST	ConstantMesh	HST
No. of speeds	2 Range	Infinite / 2-range	F6xR2	2-Range
Max. traveling speed	12.5 kmph 7.8 mph	SS: 16.6 kmph (10.3 mph) HST: 16.9 kmph (10.5 mph)	16 kmph 9.9 mph	19.4 kmph 12.1 mph
Brakes	Wet Disc	Wet Disc	Wet, Multi-disc	Wet, Multi-disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	N/A	Dry Single Plate	Dry Single Plate	Dry Single Plate
CAPACITIES				
Fuel tank	25 L 6.6 gal	22 L 5.81 gal	23 L 6.0 gal	23 L 6.0 gal
Coolant	3.5 L 3.7 qt	3.6 L 3.8 qt	5 L 5.28 qt	5 L 5.28 qt
Crankcase	2 L 2.1 qt	2.7 L 2.9 qt	3.2 L 3.4 qt	3.2 L 3.4 qt
Transmission/Hydraulics system	13.6 L 3.6 gal	14 L 3.7 gal	11 L 2.9 gal	10 L 2.6 gal
Front axle	2.5 L 2.6 qt	3.5 L 3.7 qt	3 L 11.6 qt	3 L 11.6 qt
PTO		T		
PTO type	Independent	Transmission PTO with ORC / Independent	Live	Live
PTO control	Electric/Hydro	Electric / Hydro	Manual	Manual
PTO rear HYDRAULIC SYSTEM	540 rpm	540 rpm	540/960 rpm	540/960 rpm
Pump type	Single Gear Pump	Single Gear Pump	Gear Pump	Gear Pump
Implement flow	15.78 l/min 4.17 gpm	15.82 l/min 4.18 gpm	18.9 l/min 5 gpm	18.9 l/min 5 gpm
Steering flow	7.99 l/min 2.11 gpm	10.48 l/min 2.77 gpm	13.5 /min 3.6 gpm	13.5 l/min 3.6 gpm
Total flow	23.77 l/min 6.28 gpm	26.3 l/min 6.95 gpm	32.4 l/min 8.6 gpm	32.4 l/min 8.6 gpm
Category, 3-point hitch	I (N)	I (N)	32.4 (/111111 0.0 gp111	32.4 (/IIIII 6.0 gpiii
Hitch lift capacity	499 kg	551 kg	680 kg	680 kg
Hitch lift capacity Hitch lift capacity at 24 inches behind link ends	308 kg 679 lb	499 kg 1101 lb	442 kg 974 lb	442 kg 974 lb
Lift control type	Position	Position	Position	Position
No. of standard remote valves	Optional (1)	Optional (1)	Optional (2)	Optional (2)
DIMENSIONS & WEIGHTS	Optional (1)	Optional (1)	Optional (2)	optional (2)
Overall length with 3-point hitch	2394 mm 94.2 in.	2553 mm 100.5 in.	3055 mm 120.3 in.	3055 mm 120.3 in.
Overall width	1130 mm 44.5 in.	1164 mm 45.8 in.	1124 mm 44.2 in.	1124 mm 44.2 in.
Wheelbase	1350 mm 53.1 in.	1460 mm 57.5 in.	1502 mm 59.1 in.	1502 mm 59.1 in.
Height to top of ROPS	2200 mm 86.6 in.	2320 mm 91.3 in.	2219 mm 87.3 in.	2219 mm 87.3 in.
Min. ground clearance	210 mm 8.3 in.	240 mm 9.4 in.	307 mm 12.1 in.	307 mm 12.1 in.
Min. turn radius without brakes	2200 mm 86.6 in.	2540 mm 100 in.	2930 mm 115.4 in.	2930 mm 115.4 in.
Weight with ROPS	650 kg 1433 lb	743 kg 1638 lb	813 kg 1792 lb	830 kg 1829 lb
Weight with cab	823 kg 1814 lb	-	-	-
STANDARD TIRES				
R1 Agricultural - Front	BAR F 16x6.50-8	6.0-12	6-12	6-12
R1 Agricultural - Rear	BAR R 24x12.00-12	9.5-16	9.5-16	9.5-16
R3 Turf - Front	16x7.50-8	-	23x8.50-12	23x8.50-12
R3 Turf - Rear	24x12.00-12	-	33x12.50-16.5	33x12.50-16.5
R4 Industrial - Front	16x7.50-8	20x8.0-10	23x8.50-12	23x8.50-12
R4 Industrial - Rear	24x12.00-12	27x12.5-15	12-16.5	12-16.5

Specification Guide

MODEL	2500L	2500HL	T265	T25
ENGINE Engine manufacturer	TYM A1100N2-ETR_5	TYM A1100N2-ETR_5	TYM A1100N2	Yanmar 3TNV80F
Type	Natural Aspiration	Natural Aspiration	Natural Aspiration	Natural Aspiration
ngine power	24 hp 17.9 kW	24 hp 17.9 kW	24 hp 18 kW	24.7 hp 18.4 kW
TO power	21 hp 15.7 kW	18 hp 13.4 kW	18.3 hp 13.6 kW	18.3 hp 13.6 kW
ated engine speed	2600 rpm	2600 rpm	2600 rpm	3000 rpm
o. of cylinders	3	3	3	3
o. or cylinders isplacement	1175 cc 71.7 cu. in.	1175 cc 71.7 cu. in.	3 1175 cc 71.7 cu. in.	1267 cc 77.3 cu. in.
r cleaner				
	Dry Element	Dry Element	Dual Dry	Single Dry
ternator	12V, 60A	12V, 60A	12V, 50A	12V, 40A
uel system DWERTRAIN	Water-cooled Diesel	Water-cooled Diesel	IDI	IDI
	Constant Mesh	HST	HST	Synchro-Shuttle/HST
ansmission type	F6xR2		пs। Infinite 2-Range	
o. of speeds		2-Range	Ÿ.	Infinite 2-Range
ax. traveling speed	23.7 kmph 17.4 mph	27.5 kmph 17 mph	20.8 kmph 12.9 mph	22.1 kmph 13.7 mph
akes	Wet, Multi-disc	Wet, Multi-disc	Wet Disc	Wet Disc
eering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
utch	Dry Single Plate	Dry Single Plate	N/A	N/A
APACITIES uel tank	22116 001	22110 and	DELLIC Cool	DE LICC gol
	23 L 6 gal	23 L 6 gal	25 L 6.6 gal	25 L 6.6 gal
polant	5 L 1.3 gal	5 L 1.3 gal	5.6 L 5.9 qt	3.6 L 3.8 qt
ankcase	3.2 L 3.4 qt	3.2 L 3.4 qt	4.3 L 4.5 qt	2.7 L 2.9 qt
ansmission/Hydraulics system	11 L 2.9 gal	10 L 2.6 gal	17 L 18 qt	17 L 5.8 gal
ont axle	3 L 0.8 gal	3 L 0.8 gal	4.5 L 4.8 qt	4.5 L 4.7 qt
Γ ο ΓΟ type	Live	Live	Independent	Independent
TO control	Manual	Manual 540 (950 mm)	Electric/Hydro	Electric/Hydro
TO rear YDRAULIC SYSTEM	540/960 rpm	540/960 rpm	540 rpm	540 rpm
ump type	Gear Pump	Gear Pump	Dual Gear Pump	Single Gear Pump
amp type pplement flow	18.9 l/min 5 gpm	18.9 l/min 5 gpm	16.66 l/min 4.4 gpm	15.82 l/min 4.18 gpm
	13.5 l/min 3.6 gpm	, 1 01	10.22 l/min 2.7 gpm	10.49 l/min 2.77 gpm
eering flow otal flow	. , ,	13.5 l/min 3.6 gpm	, , ,	
	32.4 l/min 8.6 gpm	32.4 l/min 8.6 gpm	26.88 l/min 7.1 gpm	26.31 l/min 6.95 gpm
ategory, 3-point hitch	C00 I:-	C00 I	COC I	COC 1:-
tch lift capacity	680 kg	680 kg	696 kg	696 kg
tch lift capacity at 24 inches behind link ends	442 kg 974 lb	442 kg 974 lb	500 kg 1102 lb	500 kg 1102 lb
ft control type	Position	Position (2)	Position	Position (1)
o. of standard remote valves MENSIONS & WEIGHTS	Optional (2)	Optional (2)	1	Optional (1)
	3122 mm 122.9 in.	3122 mm 122.9 in.	2740 mm 107.8 in.	2,740 mm 107.8 in.
verall length with 3-point hitch verall width		·		
	1369 mm 53.8 in.	1369 mm 53.8 in.	1342 mm 52.8 in.	1342 mm 52.8 in.
heelbase	1670 mm 65.7 in.	1670 mm 65.7 in.	1480 mm 58.3 in.	1550 mm 61 in.
eight to top of ROPS	2328 mm 91.3 in.	2328 mm 91.3 in.	2280 mm 89.8 in.	2280 mm 89.8 in.
n. ground clearance	382 mm 15.2 in.	382 mm 15.2 in.	196 mm 7.71 in.	196 mm 7.71 in.
n. turn radius without brakes	2930 mm 115.4 in.	2930 mm 115.4 in.	2682 mm 105.5 in.	2782 mm 109.5 in.
eight with ROPS	956 kg 2106 lb	956 kg 2106 lb	853 kg 1881 lb	853 kg 1881 lb
eight with cab	-	-	1088 kg 2399 lb	1088 kg 2399 lb
ANDARD TIRES	7.10	7.10	C 0.13	
. Agricultural - Front	7-16	7-16	6.0-12	-
1 Agricultural - Rear	11.2-20	11.2-20	9.52-20	- T. Cha
3 Turf - Front	23×8.50-12	23x8.50-12	25x8.5-14	Turf Master 23x8.50-12 NHS TL 4PR
	33 x 12.50 - 16.5	33x12.50-16.5	36x13.5-15	Multi-Trac CS 33x12.50-16.5 NHS TL 4PR
:3 Turf - Rear :4 Industrial - Front :4 Industrial - Rear	25x8.50-14 14-17.5	25x8.50-14 14-17.5	23x8.5-12 12-16.5	Trac Chief 23x8.50-14 NHS TL 4PR Trac Chief 14-17.5 NHS TL 6PR



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