TYM

Series 2

Compact Tractors 24 - 48.3 hp

Series 2 Compact Tractors

The Series 2 tractors are built to take on more demanding tasks while maintaining the smallest frame possible, tackling routine jobs, and the occasional tougher challenges, in and around your

property. Use the front loader to transport material around your property and use the rear hitch for tow-behind implements to complete tasks like cleaning efficiently.



2515R Engine power Lift capacity 24 hp - 3306 lb



2515H
Engine power 24 hp - Lift capacity 3306 lb



3015R Engine power 30 hp - Lift capacity 3306 lb



3015H Engine power 30 hp - Lift capacity 3306 lb



3515R Engine power Lift capacity 35 hp - 2306 lb



3515HEngine power 35 hp - Lift capacity 3306 lb



3515C Engine power 35 hp - Lift capacity 3306 lb



T394
Engine power 37.4 hp - Lift capacity 2639 lb

Series 2 Compact Tractors



T394C Engine power 2639 lb



4215REngine power 42 hp - Lift capacity 3306 lb



4215H
Engine power 42 hp - Lift capacity 3306 lb



4215CEngine power 42 hp - Lift capacity 3306 lb



4815R
Engine power 48 hp - Lift capacity 3306 lb



4815H
Engine power 48 hp - Lift capacity 3306 lb



4815C Engine power 48 hp - Lift capacity 3306 lb



T474
Engine power 48.3 hp - Lift capacity 2688.8 lb

Series 2 Compact Tractors



T474C

Engine power 48.3 hp - Lift capacity 2688.8 lb

Built to tackle a variety of tasks on your land

The Series 2 tractors have enhanced lift capacities, maximizing work capabilities while maintaining one of the most compact frames. Functional design and precision engineering come together to bring you tractors that promote productivity, from the Tier 4 certified engine and third-function ready rear hitch, to the ergonomically configured operator platform.

Use a Series 2 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. Front-end loader, mid-mount mower and rear hitch linkages enable you to attach a variety of implements and do more per cycle.

Most popular applications







Arable Farming



Cleaning



Livestock & Poultry



All the right features to get the job done



High torque diesel engine

Equipped with engines from renowned manufacturers, the Series 2 tractors offer more torque with less revs compared to competitors in its class. It is engineered to be quiet and minimize emissions for comfortable operations.



3-point hitch with powerful lift capacity

The 3-point linkage on the rear has an impressive lift capacity that reaches the end joints. The rear PTO control can be used to adjust rpm based on the task, increasing it for more intensive applications like slashing and digging.



High capacity fuel tank

The high capacity fuel tank allows the tractor to operate for longer periods of time without having to refuel and increases engine efficiency.



PTO lever

Even while the tractor is in motion, operators can use a dedicated PTO lever to speed up or slow down implement rpm and raise or lower with a dial.



Touch-to-open hood for convenient maintenance

The tractor hood can be opened in one motion, providing easy access to the engine and other systems for daily checks, routine service and maintenance.



Driver oriented controls

The ergonomically designed cockpit increases the operator's command of the tractor.

2515R

ConstantMesh transmission



Key specifications:

Engine power **24 hp** -

Engine manufacturer
TYM A1700N6 IDI

Lift capacity
3306 lb

PTO power **21 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (2515H)



5. High-capacity fuel tank



6. High visibility instrumental panel

2515H

Hydrostatic transmission (HST)



Key specifications:

Engine power **24 hp** -

Engine manufacturer
TYM A1700N6 IDI

Lift capacity **3306 lb**

PTO power **21 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (2515H)



5. High-capacity fuel tank



6. High visibility instrumental panel

3015R

ConstantMesh transmission



Key specifications:

Engine power **30 hp** -

Engine manufacturer
TYM A1700N2 IDI

Lift capacity
3306 lb

PTO power **25 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (3015H)



5. High-capacity fuel tank



6. High visibility instrumental panel

3015H

Hydrostatic transmission (HST)



Key specifications:

Engine power **30 hp** -

Engine manufacturer
TYM A1700N3 IDI

Lift capacity **3306 lb**

PTO power **25 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (3015H)



5. High-capacity fuel tank



6. High visibility instrumental panel

3515R

ConstantMesh transmission



Key specifications:

Engine power **35 hp** -

Engine manufacturer
TYM A1700N2 IDI

Lift capacity
3306 lb

PTO power **30 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (3515H)



5. High-capacity fuel tank



6. High visibility instrumental panel

11

3515H

Hydrostatic transmission (HST)



Key specifications:

Engine power **35 hp** -

Engine manufacturer
TYM A1700N2 IDI

Lift capacity
3306 lb

PTO power **30 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (3515H)



5. High-capacity fuel tank



6. High visibility instrumental panel

3515C

Agility and power in a compact frame



Key specifications:

Engine power **35 hp** -

Engine manufacturer
TYM A1700N2 IDI

Lift capacity
3306 lb

PTO power **30 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST



5. High-capacity fuel tank

3 9



6. Front-end loader joystick lever

T394

Maximized power in a standard frame



Key specifications:

Engine power **37.4 hp** -

Engine manufacturer
Yanmar 3TNV88-CR

Lift capacity
2639 lb

PTO power **30.2 hp** -



1. Optional loader with high lift capacity



2. PTO on/off switch



3. Dual filter air cleaner



4. Cruise control



5. Foldable ROPS



6. Joystick control for front loader

T394C

Maximized power in a standard frame



Key specifications:

Engine power **37.4 hp** -

Engine manufacturer
Yanmar 3TNV88-CR

Lift capacity
2639 lb

PTO power **30.2 hp** -



1. Optional loader with high lift capacity



0

6

2. PTO on/off switch



3. Dual filter air cleaner



4. Cruise control



5. Cabin with heating and air conditioning



6. Joystick control for front loader

4215R

ConstantMesh transmission



Key specifications:

Engine power **42 hp** -

Engine manufacturer
TYM A2000N2 IDI

Lift capacity
3306 lb

PTO power **36 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (4215H)



5. High-capacity fuel tank



6. High visibility instrumental panel

16

4215H

Hydrostatic transmission (HST)



Key specifications:

Engine power **42 hp** -

Engine manufacturer
TYM A2000N2 IDI

Lift capacity
3306 lb

PTO power **36 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (4215H)



5. High-capacity fuel tank



6. High visibility instrumental panel

4215C

Performance meets efficiency



Key specifications:

Engine power **42 hp** -

Engine manufacturer
TYM A2300N2 IDI

Lift capacity
3306 lb

PTO power **36 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST



5. High-capacity fuel tank



6. Front-end loader joystick lever

18

4815R

ConstantMesh transmission



Key specifications:

Engine power **48 hp** -

Engine manufacturer
TYM A2300N2 IDI

Lift capacity
3306 lb

PTO power **40 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (4815H)



5. High-capacity fuel tank



6. High visibility instrumental panel

19

4815H

Hydrostatic transmission (HST)



Key specifications:

Engine power **48 hp** -

Engine manufacturer
TYM A2300N2 IDI

Lift capacity **3306 lb**

PTO power **40 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST (4815H)



5. High-capacity fuel tank



6. High visibility instrumental panel

4815C

Highly durable for a range of tasks



Key specifications:

Engine power **48 hp** -

Engine manufacturer
TYM A2300N2 IDI

Lift capacity
3306 lb

PTO power **40 hp** -



1. New iconic hood



2. Comfortable suspension seat



3. Ergonomic lever



4. Highly responsive forward & reverse HST



5. High-capacity fuel tank

3 9



6. Front-end loader joystick lever

T474

One of the most popular compacts



Key specifications:

Engine power **48.3 hp** -

Engine manufacturer **TYM A2300N2**

Lift capacity **2688.8 lb**

PTO power **35.9 hp** -



1. Auto throttle



2. Auto PTO lever



3. Cruise control



4. Foldable ROPS or all-season cab



5. Single rear implement control



6. Shuttle transmission

T474C

One of the most popular compacts



Key specifications:

Engine power **48.3 hp** -

Engine manufacturer **TYM A2300N2**

2688.8 lb

Lift capacity PTO power **2688.8 lb 35.9 hp** -



1. Auto throttle



2. Auto PTO lever



3. Cruise control



4. Foldable ROPS or all-season cab



5. Single rear implement control



6. Shuttle transmission

MODEL ENGINE	2515R	2515H	3015R	3015H
Engine manufacturer	TYM A1700N6 IDI	TYM A1700N6 IDI	TYM A1700N2 IDI	TYM A1700N3 IDI
Type	Natural Aspiration	Natural Aspiration	Natural Aspiration	Natural Aspiration
Engine power	24 hp 18 kW	24 hp 18 kW	30 hp 22.5 kW	30 hp 22.5 kW
PTO power	21 hp 15.7 kW	21 hp 15.7 kW	25 hp 18.7 kW	25 hp 18.7 kW
Rated engine speed	2100 rpm	2100 rpm	2600 rpm	2600 rpm
No. of cylinders	3	3	3	3
Displacement	1714 cc 104.5 cu. in.	1714 cc 104.5 cu. in.	1714 cc 104.5 cu. in.	1714 cc 104.5 cu. in.
Air cleaner	Dry Element	Dry Element	Dry Element	Dry Element
Alternator	12V, 50A	12V, 50A	12V, 50A	12V, 50A
Fuel system	IDI	IDI	IDI	IDI
POWERTRAIN	וטו	וטו	וטו	الما
Transmission type	Synchromesh	HST	Synchromesh	HST
No. of speeds	F12xR12	3-Range	F12xR12	3-Range
Max. traveling speed	18.8 kmph 11.7 mph	24.5 kmph 15.2 mph	23.1 kmph 14.4 mph	30.2 kmph 18.8 mph
Brakes	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dry Single Type	No	Dry Single Plate	No
CAPACITIES	, , , , , , , , , , , , , , , , , , , ,		, ,	
Fuel tank	27 L 7.1 gal	27 L 7.1 gal	27 L 7.1 gal	27 L 7.1 gal
Coolant	4.9 L 5.3 qt	4.9 L 5.3 qt	4.9 L 5.3 qt	4.9 L 5.3 qt
Crankcase	4.2 L 4.5 qt	4.2 L 4.5 qt	4.2 L 4.5 qt	4.2 L 4.5 qt
Transmission/Hydraulics system	33.7 L 8.9 gal	37.1 L 9.8 gal	33.6 L 8.9 gal	37 L 8.9 gal
Front axle	1.6 L 1.7 qt	1.6 L 1.7 qt	1.6 L 1.7 qt	1.6 L 1.7 qt
PTO				
PTO type	Independent	Independent	Independent	Independent
PTO control	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-Disc	Wet, Multi-Disc
PTO rear	540 rpm	540 rpm	560 rpm	560 rpm
HYDRAULIC SYSTEM				
Pump type	Single Gear Pump	Single Gear Pump	Single Gear Pump	Single Gear Pump
Implement flow	15.1 l/min 4 gpm	15.1 l/min 4 gpm	16.2 l/min 4.3 gpm	16.2 l/min 4.3 gpm
Steering flow	28.4 l/min 7.5 gpm	28.4 l/min 7.5 gpm	30.2 l/min 8 gpm	30.2 l/min 8 gpm
Total flow	43.5 l/min 11.5 gpm	43.5 l/min 11.5 gpm	46.5 l/min 12.3 gpm	46.5 l/min 12.3 gpm
Category, 3-point hitch	I	1	I	l
Hitch lift capacity	1500 kg	1500 kg	1500 kg	1500 kg
Hitch lift capacity at 24 inches behind link ends	1100 kg 2425 lb	1100 kg 2425 lb	1100 kg 2425 lb	1100 kg 2425 lb
Lift control type	Position	Position	Position	Position
No. of standard remote valves	Optional (up to 4)	Optional (up to 4)	Optional (up to 4)	Optional (up to 4)
DIMENSIONS & WEIGHTS	2071	2071	2071	2071
Overall length with 3-point hitch	3071 mm 120.9 in.	3071 mm 120.9 in.	3071 mm 120.9 in.	3071 mm 120.9 in.
Overall width	1430 mm 56.3 in.	1430 mm 56.3 in.	1430 mm 56.3 in.	1430 mm 56.3 in.
Wheelbase	1670 mm 65.7 in.	1670 mm 65.7 in.	1670 mm 65.7 in.	1670 mm 65.7 in.
Height to top of ROPS	2471 mm 97.3 in.	2471 mm 97.3 in.	2471 mm 97.3 in.	2471 mm 97.3 in.
Min. ground clearance	366 mm 14.4 in.	366 mm 14.4 in.	366 mm 14.4 in.	366 mm 14.4 in.
Min. turn radius with brakes	2.3 mm 7.5 in	2.3 mm 7.5 in	2.3 mm 7.5 in	2.3 mm 7.5 in
Min. turn radius without brakes	2659.4 mm 104.7 in	2659.4 mm 104.7 in	2659.3 mm 104.7 in.	2659.3 mm 104.7 in.
Weight with ROPS	1356 kg 2989 lb	1347 kg 2969 lb	1444 kg 3183 lb	1435 kg 3163 lb
STANDARD TIRES	8-16	8-16	8-16	8-16
R1 Agricultural - Front		8-16 12.4-24	8-16 12.4-24	8-16 12.4-24
R1 Agricultural - Rear	12.4-24			
R4 Industrial - Front	25x8.50-14	25x8.50-14	28x8.50-15	28x8.50-15
R4 Industrial - Rear	15x19.5	15x19.5	43x16.00-20	43x16.00-20

MODEL	3515R	3515H	3515C	Т394
ENGINE Engine manufacturer	TYM A1700N2 IDI	TYM A1700N2 IDI	TYM A1700N2 IDI	Yanmar 3TNV88-CR
Type	Natural Aspiration	Natural Aspiration	Natural Aspiration	Natural Aspiration
Engine power	35 hp 26.2 kW	35 hp 26.2 kW	35 hp 26.2 kW	37.4 hp 27.5 kW
PTO power	30 hp 22.5 kW	30 hp 22.5 kW	30 hp 22.5 kW	30.2 hp 22.5 kW
Rated engine speed	2600 rpm	2600 rpm	2600 rpm	3000 rpm
No. of cylinders	3	3	3	3
Displacement	1174 cc 104.5 cu. in.	1174 cc 104.5 cu. in.	1714 cc 104.5 cu. in.	1642 cc 100.2 cu. in.
Air cleaner	Dry Element	Dry Element	Dry Element	Dual Dry
Alternator	12V, 50A	12V, 50A	12V, 50A	R: 12V, 50A; C: 12V, 70A
Fuel system	IDI	IDI	IDI	CRDI
POWERTRAIN	וטו	וטו	וטו	CRDI
Transmission type	Synchromesh	HST	HST	Synchro-Shuttle/HST
No. of speeds	F12xR12	3-Range	3-Range	F12xR12
Max. traveling speed	23.2 kmph 14.4 mph	30.2 kmph 18.8 mph	30.2 kmph 18.8 mph	24.2 kmph 15.0 mph
Brakes	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-disc	Wet Disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dry Single Plate	No	No	Dry Single Plate
CAPACITIES				, ,
Fuel tank	27 L 7.1 gal	27 L 7.1 gal	27 L 7.1 gal	34 L 9.0 gal
Coolant	4.9 L 5.28 qt	4.9 L 5.28 qt	4.9 L 5.3 qt	7 L 7.4 qt
Crankcase	4.2 L 4.5 gt	4.2 L 4.5 gt	4.2 L 4.5 qt	5.7 L 6 qt
Transmission/Hydraulics system	33.7 L 8.9 gal	37.1 L 9.8 gal	33.6 L 9.8 gal	32.2 L 8.5 gal
Front axle	1.6 L 1.7 qt	1.6 L 1.7 gt	1.6 L 1.7 qt	8.2 L 8.7 qt
PTO				
PTO type	Independent	Independent	Independent	Independent
PTO control	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-Disc	Electric/Hydro
PTO rear	560 rpm	560 rpm	560 rpm	540 rpm
HYDRAULIC SYSTEM				
Pump type	Single Gear Pump	Single Gear Pump	Single Gear Pump	Dual Gear Pump
Implement flow	16.3 l/min 4.3 gpm	16.3 l/min 4.3 gpm	16.2 l/min 4.3 gpm	23.09 l/min 6.1 gpm
Steering flow	30.3 l/min 8 gpm	30.3 l/min 8 gpm	30.2 l/min 8 gpm	16.66 l/min 4.4 gpm
Total flow	46.6 l/min 12.3 gpm	46.6 l/min 12.3 gpm	46.5 l/min 12.3 gpm	39.75 l/min 10.5 gpm
Category, 3-point hitch	I	1		
Hitch lift capacity	1500 kg	1500 kg	1500 kg	1197 kg
Hitch lift capacity at 24 inches behind link ends	1100 kg 2425 lb	1100 kg 2425 lb	1100 kg 2425 lb	707 kg 1558 lb
Lift control type	Position	Position	Position	Position
No. of standard remote valves	Optional (Up to 4)	Optional (Up to 4)	Optional (up to 4)	Optional (1 or 2)
DIMENSIONS & WEIGHTS			<u> </u>	<u> </u>
Overall length with 3-point hitch	3070.9 mm 120.9 in.	3070.9 mm 120.9 in.	3071 mm 120.9 in.	3200 mm 126 in.
Overall width	1430 mm 56.3 in.	1430 mm 56.3 in.	1430 mm 55.6 in.	1360 mm 53.5 in.
Wheelbase	1668.8 mm 65.7 in.	1668.8 mm 65.7 in.	1670 mm 65.7 in.	1640 mm 64.5 in.
Height to top of ROPS	2471.4 mm 97.3 in.	2471.4 mm 97.3 in.	2267 mm 89.3 in.	2400 mm 94.5 in.
Min. ground clearance	365.8 mm 14.4 in.	365.8 mm 14.4 in.	366 mm 14.4 in.	325 mm 12.8 in.
Min. turn radius with brakes	2.29 mm 7.51 in	2.29 mm 7.51 in	2.3 mm 7.5 in	2400 mm 94.4 in.
Min. turn radius without brakes	2.6 m 8.5 ft	2.6 m 8.5 ft	2659.3 mm 104.7 in.	2950 mm 116 in.
Weight with ROPS	1443.8 kg 3183 lb	1434.7 kg 3163 lb	1662 kg 3664 lb	1370 kg 3020 lb
STANDARD TIRES				
R1 Agricultural - Front	8-16	8-16	7-16	Farm Specialist 7-16 NHS TL 6PR
R1 Agricultural - Rear	12.4-24	12.4-24	11.2-24	Farm Specialist 11.2-24 NHS TL 6PR
R4 Industrial - Front	28x8.50-15	28x8.50-15	28x8.5-14	Trac Chief 10-16.50 NHS TL 6PR
R4 Industrial - Rear	43x16.00-20	43×16.00-20	15-19.5	Xtra Grip 43x16.00-20 NHS TL 6PR

MODEL	T394C	4215R	4215H	4215C
Engine manufacturer	Yanmar 3TNV88-CR	TYM A2000N2 IDI	TYM A2000N2 IDI	TYM A2300N2 IDI
Type	Natural Aspiration	Natural Aspiration	Natural Aspiration	Natural Aspiration
Engine power	37.4 hp 27.5 kW	42 hp 31.3 kW	42 hp 31.3 kW	42 hp 31.3 kW
PTO power	30.2 hp 22.5 kW	36 hp 26.8 kW	36 hp 26.8 kW	36 hp 26.8 kW
Rated engine speed	3000 rpm	2600 rpm	2600 rpm	2600 rpm
No. of cylinders	3	4	4	4
Displacement	1642 cc 100.2 cu. in.	2287 cc 139.5 cu. in.	2287 cc 139.5 cu. in.	2287 cc 139.5 cu. in.
Air cleaner	Dual Dry	Dry Element	Dry Element	Dry Element
Alternator	R: 12V, 50A; C: 12V, 70A	12V, 50A	12V, 50A	12V, 70A
Fuel system	CRDI	IDI	IDI	IDI
POWERTRAIN	CRDI	וטו	الما	IDI
Transmission type	Synchro-Shuttle/HST	Synchromesh	HST	HST
No. of speeds	F12xR12	F12xR12	3-Range	3-Range
Max. traveling speed	24.2 kmph 15.0 mph	23.2 kmph 14.4 mph	30.2 kmph 18.8 mph	30.2 kmph 18.8 mph
Brakes	Wet Disc	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dry Single Plate	Dry Single Type	No	No
CAPACITIES	bry omgre ridge	bry orngre type	11.0	110
Fuel tank	34 L 9.0 gal	27 L 7.1 gal	27 L 7.1 gal	27 L 7.1 gal
Coolant	7 L 7.4 qt	5.9 L 6.2 qt	5.9 L 6.2 gt	5.9 L 6.2 gt
Crankcase	5.7 L 6 gt	4.5 L 4.8 qt	4.5 L 4.8 qt	4.5 L 4.8 qt
Transmission/Hydraulics system	32.2 L 8.5 gal	33.7 L 8.9 gal	37.1 L 9.8 gal	37.1 L 9.8 gal
Front axle	8.2 L 8.7 qt	1.6 L 1.7 qt	1.6 L 1.7 qt	1.6 L 1.7 qt
РТО				
PTO type	Independent	Independent	Independent	Independent
PTO control	Electric/Hydro	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-Disc
PTO rear	540 rpm	560 rpm	560 rpm	560 rpm
HYDRAULIC SYSTEM				
Pump type	Dual Gear Pump	Single Gear Pump	Single Gear Pump	Single Gear Pump
Implement flow	23.09 l/min 6.1 gpm	16.6 l/min 4.4 gpm	16.6 l/min 4.4 gpm	16.6 l/min 4.4 gpm
Steering flow	16.66 l/min 4.4 gpm	37.5 l/min 9.9 gpm	37.5 l/min 9.9 gpm	37.4 l/min 9.9 gpm
Total flow	39.75 l/min 10.5 gpm	54.1 l/min 14.3 gpm	54.1 l/min 14.3 gpm	54.1 l/min 14.3 gpm
Category, 3-point hitch				
Hitch lift capacity	1197 kg	1500 kg	1500 kg	1500 kg
Hitch lift capacity at 24 inches behind link ends	707 kg 1558 lb	1100 kg 2425 lb	1100 kg 2425 lb	1100 kg 2425 lb
Lift control type	Position	Position	Position	Position
No. of standard remote valves	Optional (1 or 2)	Optional (up to 4)	Optional (up to 4)	Optional (up to 4)
DIMENSIONS & WEIGHTS				
Overall length with 3-point hitch	3200 mm 126 in.	3071 mm 120.9 in.	3071 mm 120.9 in.	3071 mm 120.9 in.
Overall width	1360 mm 53.5 in.	1430 mm 56.3 in.	1430 mm 56.3 in.	1412.2 mm 55.6 in.
Wheelbase	1700 mm 66.9 in.	1670 mm 65.7 in.	1670 mm 65.7 in.	1670 mm 65.7 in.
Height to top of ROPS	-	2471 mm 97.3 in.	2471 mm 97.3 in.	2267 mm 89.3 in.
Min. ground clearance	325 mm 12.8 in.	366 mm 14.4 in.	366 mm 14.4 in.	334 mm 13.1 in.
Min. turn radius with brakes	2400 mm 94.4 in.	2.3 mm 7.5 in	2.3 mm 7.5 in	2.1 mm 7.5 in
Min. turn radius without brakes	2950 mm 116 in.	2659.4 mm 104.7 in	2659.4 mm 104.7 in	2659.3 mm 104.7 in.
Weight with ROPS	-	1487 kg 3278 lb	1478 kg 3258 lb	1662 kg 3664 lb
STANDARD TIRES				
	Farm Specialist 7-16 NHS TL 6PR	8-16	8-16	7-16
R1 Agricultural - Front	raim openance i zamno iz ann			
R1 Agricultural - Front R1 Agricultural - Rear	Farm Specialist 11.2-24 NHS TL 6PR	12.4-24	12.4 -24	11.2-24
R1 Agricultural - Front R1 Agricultural - Rear R4 Industrial - Front	•		12.4 -24 28x8.50-15	

MODEL	4815R	4815H	4815C	T474
ENGINE				
Engine manufacturer	TYM A2300N2 IDI	TYM A2300N2 IDI	TYM A2300N2 IDI	TYM A2300N2
Type	Natural	Natural	Natural Aspiration	Natural Aspiration
Engine power	48 hp 35.8 kW	48 hp 35.8 kW	48 hp 35.8 kW	48.3 hp 36 kW
PTO power	40 hp 30.7 kW	40 hp 30.7 kW	40 hp 30.7 kW	35.9 hp 26.4 kW
Rated engine speed	2600 rpm	2600 rpm	2600 rpm	2600 rpm
No. of cylinders	4	4	4	4
Displacement	2287 cc 139.5 cu. in.	2287 cc 139.5 cu. in.	2287 cc 139.5 cu. in.	2286 cc 139.5 cu. in.
Air cleaner	Dry Element	Dry Element	Dry Element	Single Dry
Alternator	12V, 50A	12V, 50A	12V, 70A	12V, 70A
Fuel system	IDI	IDI	IDI	IDI
POWERTRAIN				
Transmission type	Synchromesh	Synchromesh	HST	Mechanical
No. of speeds	12F / 12R	3 range	3-Range	F12xR12
Max. traveling speed	24 kmph 14.9 mph	24 kmph 18.8 mph	30.2 kmph 18.8 mph	24.0 kmph 14.9 mph
Brakes	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-disc	Wet Disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dry Single Plate	Dry Single Plate	No	Dry Single Plate
CAPACITIES	071174	071174	071174	241.10.2
Fuel tank	27 L 7.1 gal	27 L 7.1 gal	27 L 7.1 gal	34 L 9.0 gal
Coolant	5.5 L 5.8 qt	5.5 L 5.8 qt	5.4 L 5.8 qt	6.53 L 6.9 qt
Crankcase	4.5 L 4.8 qt	4.5 L 4.8 qt	4.5 L 4.8 qt	6.4 L 6.8 qt
Transmission/Hydraulics system	33.7 L 8.9 gal	33.7 L 8.9 gal	37.1 L 9.8 gal	32.2 L 8.5 gal
Front axle	1.6 L 1.7 qt	1.6 L 1.7 qt	1.6 L 1.7 qt	2.05 L 8.6 qt
PTO				
PTO type	Independent	Independent	Independent	Independent
PTO control	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-Disc	Electric/Hydro
PTO rear HYDRAULIC SYSTEM	560 rpm	560 rpm	560 rpm	540 rpm
Pump type	Single Gear Pump	Single Gear Pump	Single Gear Pump	Dual Gear Pump
Implement flow	16.6 l/min 4.4 gpm	16.6 l/min 4.4 gpm	16.6 l/min 4.4 gpm	29 l/min 7.66 gpm
Steering flow	37.5 l/min 9.9 gpm	37.5 [/min 9.9 gpm	37.4 l/min 9.9 gpm	16.09 l/min 4.25 gpm
Total flow	54.1 l/min 14.3 gpm	54.1 l/min 14.3 gpm	54.1 l/min 14.3 gpm	45.08 l/min 11.91 gpm
Category, 3-point hitch	CAT I	CAT I	54.1 (/IIIII 14.5 gpiii	45.06 (/IIIII 11.91 gpiii
Hitch lift capacity	1500 kg	1500 kg	1500 kg	1219.6 kg
Hitch lift capacity at 24 inches behind link ends	1300 kg 1100 kg 2425 lb	1100 kg 2425 lb	1100 kg 2425 lb	684.2 kg 1508.4 lb
Lift control type	Position	Position	Position	Position
No. of standard remote valves	Optional (Up to 4)	Optional (Up to 4)		1
DIMENSIONS & WEIGHTS	Ориона (Ор ю 4)	Optional (Op to 4)	Optional (up to 4)	I
Overall length with 3-point hitch	3071 mm 120.9 in.	3071 mm 120.9 in.	3071 mm 120.9 in.	3320 mm 131 in.
Overall width	1430 mm 56.3 in.	1430 mm 56.3 in.	1412.2 mm 55.6 in.	1385 mm 54.5 in.
Wheelbase	1670 mm 65.7 in.	1670 mm 65.7 in.	1670 mm 65.7 in.	1770 mm 69.7 in.
Height to top of ROPS	2471 mm 97.3 in.	2471 mm 97.3 in.	2267 mm 89.3 in.	2400 mm 94.5 in.
Min. ground clearance	365.8 mm 14.4 in.	365.8 mm 14.4 in.	334 mm 13.1 in.	325 mm 12.8 in.
Min. turn radius with brakes	2.29 m 7.51 ft	2.29 m 7.51 ft	2.29 mm 7.5 in	2710 mm 106.7 in.
Min. turn radius with brakes Min. turn radius without brakes	2.6 m 8.5 ft	2.6 m 8.5 ft	2.29 mm 7.3 m 2659.3 mm 104.7 in.	2710 mm 106.7 m. 2985 mm 117.5 in.
Weight with ROPS	2.6 H 6.5 H 1486.9 kg 3278 lb	1486.9 kg 3278 lb	2639.5 Hill 104.7 Hi. 1662 kg 3664 lb	2985 (1111 117.5 (1). 1492 kg 3289 lb
STANDARD TIRES	1700.3 NG 3210 ID	1700.3 Ng 3210 lD	1002 KB 3004 ID	1475 vR 7503 (n
R1 Agricultural - Front	8-16	8-16	7-16	Farm Specialist 7-16 NHS TL 6PR
R1 Agricultural - Rear	12.4-24	12.4-24	11.2-24	Farm Specialist 11.2-24 NHS TL 6PR
R4 Industrial - Front	10-16.5	10-16.5	28x8.5-14	Trac Chief 10-16.50 NHS TL 6PR
R4 Industrial - Rear	420/70×24	420/70×24	15-19.5	Xtra Grip 43x16.00-20 NHS TL 6PR
NH maasarat - Near	720/10/27	720/10/27	10 10.0	766 OHP TOXEO.00-20 NITO IE OF IX

MODEL	T474C
ENGINE	
Engine manufacturer	TYM A2300N2
Туре	Natural Aspiration
Engine power	48.3 hp 36 kW
PTO power	35.9 hp 26.4 kW
Rated engine speed	2600 rpm
No. of cylinders	4
Displacement	2286 cc 139.5 cu. in.
Air cleaner	Single Dry
Alternator	12V, 70A
Fuel system	IDI
POWERTRAIN	
Transmission type	Mechanical
No. of speeds	F12xR12
Max. traveling speed	24.0 kmph 14.9 mph
Brakes	Wet Disc
Steering	Hydrostatic
Clutch	Dry Single Plate
CAPACITIES	
Fuel tank	34 L 9.0 gal
Coolant	6.53 L 6.9 qt
Crankcase	6.4 L 6.8 qt
Transmission/Hydraulics system	32.2 L 8.5 gal
Front axle	2.05 L 8.6 qt
РТО	
PTO type	Independent
PTO control	Electric/Hydro
PTO rear	540 rpm
HYDRAULIC SYSTEM	
Pump type	Dual Gear Pump
Pump type Implement flow	29 l/min 7.66 gpm
Pump type Implement flow Steering flow	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm
Pump type Implement flow Steering flow Total flow	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm
Pump type Implement flow Steering flow Total flow Category, 3-point hitch	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm I
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm I 1219.6 kg
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm I 1219.6 kg 684.2 kg 1508.4 lb
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm I 1219.6 kg 684.2 kg 1508.4 lb Position
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm I 1219.6 kg 684.2 kg 1508.4 lb
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm I 1219.6 kg 684.2 kg 1508.4 lb Position 1
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance Min. turn radius with brakes	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in. 2710 mm 106.7 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in. 2710 mm 106.7 in. 2985 mm 117.5 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with ROPS	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in. 2710 mm 106.7 in.
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with ROPS STANDARD TIRES	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in. 2710 mm 106.7 in. 2985 mm 117.5 in. 1492 kg 3289 lb
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with ROPS STANDARD TIRES R1 Agricultural - Front	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in. 2710 mm 106.7 in. 2985 mm 117.5 in. 1492 kg 3289 lb Farm Specialist 7-16 NHS TL 6PR
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance Min. turn radius with out brakes Min. turn radius without brakes Min. turn radius without brakes Weight with ROPS STANDARD TIRES R1 Agricultural - Front R1 Agricultural - Front R1 Agricultural - Rear	29 I/min 7.66 gpm 16.09 I/min 4.25 gpm 45.08 I/min 11.91 gpm I 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in. 2710 mm 106.7 in. 2985 mm 11.5 in. 1492 kg 3289 lb Farm Specialist 7-16 NHS TL 6PR Farm Specialist 11.2-24 NHS TL 6PR
Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with ROPS STANDARD TIRES R1 Agricultural - Front	29 l/min 7.66 gpm 16.09 l/min 4.25 gpm 45.08 l/min 11.91 gpm 1 1219.6 kg 684.2 kg 1508.4 lb Position 1 3320 mm 131 in. 1385 mm 54.5 in. 1770 mm 69.7 in. 2400 mm 94.5 in. 325 mm 12.8 in. 2710 mm 106.7 in. 2985 mm 117.5 in. 1492 kg 3289 lb Farm Specialist 7-16 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