2023 Catalog

Series 3

Compact Tractors 46.6 - 58 hp



For distribution and sales in International territories only

Series 3 Compact Tractors

The Series 3 tractors are equipped to take on harder tasks in smaller spaces, designed to be durable and compact, and engineered for consistent efficiency. With a minimized overall height and high maneuverability, these tractors are ideal to complete jobs in low-ceiling areas. Use a Series 3 tractor to grow thriving crops, complete building projects, clear paths in the winter and accomplish the vision for your property.



T455 Engine power Lift capacity 46.6 hp - Lift capacity 1503 kg



5025R Engine power Lift capacity 47 hp - Lift capacity 1500 kg



5025H Engine power 47 hp - Lift capacity 1500 kg



5025C Engine power 47 hp - Lift capacity 1500 kg



5025CH Engine power 47 hp - Lift capacity 1500 kg



T495Engine powerLift capacity48.3 hp -1733 kg



T575 Engine power 55 hp - Lift capacity 1733 kg



T555 Engine power 55.1 hp - Lift capacity 1503 kg

Series 3 Compact Tractors





6225R Engine power 58 hp - Lift capacity 1500 kg 6225H Engine power 58 hp - Lift capacity 1500 kg



6225C Engine power 58 hp - Lift capacity 1500 kg



6225CH Engine power 58 hp - Lift capacity 1500 kg

Engineered for enhanced productivity and easy maneuverability

The Series 3 tractors boast a sleek and rugged design, while the interiors are packed with in-cabin controls and features to minimize operator effort. Engineered for productivity inside and out, these tractors feature sturdy cast iron linkages and easy to operate hydrostatic controls as a standard.

Good clearance from the ground and overhead allows drivers to take on uneven terrain easily, whether in a barn, in wooded areas under tree cover, or inside greenhouses. Equipped with high engine efficiency, impressive lift capabilities and the option of a foldable ROPS or heated cab configuration, Series 3 tractors have the capabilities to perform light-to-medium duty jobs, all year round.

Most popular applications





Landscaping



All the right features to get the job done



High output diesel engines

Equipped with powerful engines, including Tier-4 certified 4-cylinder options, these tractors boast outputs comparable to utility tractors while maintaining a sub-compact tractor's dimensions.



External lever to adjust rear implements

In addition to the in-cabin controls, these tractors have an external position lever near the 3-point hitch. This allows operators to adjust the position of an implement as soon as it is connected, without needing to go to the cabin.



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.



3rd function hydraulic valve for enhanced versatility implement capabilities

Allowing for versatile implement handling, this tractor comes ready with a 3rd function installation kit, allowing for versatile 4-in-1 functionality, including lifting, tilting, dumping and grappling.



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 to support time intensive work

High capacity fuel tanks allow drivers to take on longer jobs without stopping for fuel. Combined with the engine, these tractors promote fuel-efficient operation and lower cycle times.

T455

Powerful transmission in a compact frame



Key specifications:

Engine power **46.6 hp -** Engine manufacturer **Yanmar 4TNV88C-K**

Lift capacity **1503 kg** PTO power **HST: 32.2 hp (24 kW)** -



control



2. Projection head lamps



3.2 sets of rear remote valve for various implements





4. Independent rear PTO switch



5. Foldable ROPS or all-season cab



6. Joystick control for optional front loader

5025R **ConstantMesh transmission**



Key specifications:

Engine power 47 hp -

Engine manufacturer TYM A2300N2-ETR_5

Lift capacity 1500 kg

PTO power 42 hp -



1. Hood design



2. Comfortable suspension seat





4. Rear work light



5. High-capacity fuel tank



6. Front-end loader joystick lever



5025H Hydrostatic transmission (HST)



Key specifications:

Engine power **47 hp -** Engine manufacturer TYM A2300N2-ETR_5

Lift capacity **1500 kg**

city PTO power 42 hp -



1. Hood design



2. Comfortable suspension seat





4. Rear work light



5. High-capacity fuel tank



6. Front-end loader joystick lever



3. Ergonomic lever

5025C ConstantMesh transmission



Key specifications:

Engine power **47 hp -** Engine manufacturer TYM A2300N2-ETC_5

Lift capacity **1500 kg**

Acity PTO power 42 hp -



1. Hood design



2. Comfortable suspension seat







4. Highly responsive forward & reverse HST (5025CH)



5. High-capacity fuel tank



6. Front-end loader joystick lever

5025CH Hydrostatic transmission (HST)



Key specifications:

Engine power 47 hp -

Engine manufacturer TYM A2300N2-ETC_5

Lift capacity 1500 kg

PTO power

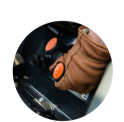
42 hp -



1. Hood design



2. Comfortable suspension seat







4. Highly responsive forward & reverse HST (5025CH)



5. High-capacity fuel tank



6. Front-end loader joystick lever

T495

Optimized power and maneuverability



Key specifications:

Engine power 48.3 hp - Engine manufacturer **TYM A2300N5**

Lift capacity **1733 kg** PTO power **37.2 hp -**



1. Cruise control switch



2. Projection headlights





4. 3-range HST & 8F x 8R gear transmission



5. PTO switch



3. 4-port rear hydraulic valve



6. Digital instrument panel

T575 More power and transmission control



Key specifications:

Engine power 55 hp -

Engine manufacturer TYM A2300T3

Lift capacity 1733 kg

PTO power 44.7 hp -



1. Cruise control switch



2. Projection headlights





4. 3-range hydrostatic transmission



5. PTO switch



3. 4-port rear hydraulic valve





6. Digital instrument panel

T555 Powerful and easily controllable



Key specifications:

Engine power 55.1 hp - Engine manufacturer **Yanmar 4TNV86CT**

Lift capacity **1503 kg** PTO power **45.6 hp -**



1. PTO cruise control



2. Projection head lamps



3.2 sets of rear remote valve for various implements





4. Independent rear PTO switch



5. Foldable ROPS or all-season cab



6. Joystick control for optional front loader

6225R ConstantMesh transmission



Key specifications:

Engine power 58 hp - Engine manufacturer
TYM A2300T1-ETR_5

Lift capacity **1500 kg** PTO power **47.5 hp -**



1. Hood design



2. Comfortable suspension seat





4. Rear work light



5. High-capacity fuel tank



6. Front-end loader joystick lever



3. Ergonomic lever

6225H Hydrostatic transmission (HST)



Key specifications:

Engine power 58 hp - Engine manufacturer
TYM A2300T1-ETR_5

Lift capacity **1500 kg** PTO power **47.5 hp -**



1. Hood design



2. Comfortable suspension seat





4. Rear work light



5. High-capacity fuel tank



6. Front-end loader joystick lever



6225C ConstantMesh transmission



Key specifications:

Engine power **58 hp -** Engine manufacturer
TYM A2300T1-ETC_5

Lift capacity **1500 kg**

PTO power **47.5 hp -**



1. Hood design



2. Comfortable suspension seat







4. Highly responsive forward & reverse HST (6225CH)



5. High-capacity fuel tank



6. Front-end loader joystick lever

6225CH Hydrostatic transmission (HST)



Key specifications:

Engine power **58 hp -** Engine manufacturer
TYM A2300T1-ETC_5

Lift capacity **1500 kg** PTO power **47.5 hp -**



1. Hood design



2. Comfortable suspension seat





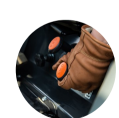
4. Highly responsive forward & reverse HST (6225CH)



5. High-capacity fuel tank



6. Front-end loader joystick lever



3. Ergonomic lever

Specification Guide

ENGINE Engine manufacturer Yanmar 4TNV88C-K TYM A2300N2-ETR_5 TYM A2300N2-ETR_5 TY Type Natural Aspiration Natural Aspiration Natural Aspiration Natural Aspiration Engine power 46.6 hp 34.3 kW 47 hp 35.1 kW 47 hp 35.1 kW 47 PTO power HST: 32.2 hp (24 kW) SS: 37.3 hp (27.4 kW) 42 hp 31.5 kW 42 hp 31.5 kW 42 Rated engine speed 2800 rpm 2600 rpm 2600 rpm 2600 rpm 2600 rpm	
Engine manufacturer Yanmar 4TNV88C-K TYM A2300N2-ETR_5 TYM A2300N2-ETR_5 TYM A2300N2-ETR_5 Type Natural Aspiration Natural Aspiration Natural Aspiration Natural Aspiration Engine power 46.6 hp 34.3 kW 47 hp 35.1 kW 42 hp 31.5 kW	25C
Type Natural Aspiration Natural Aspiration <td></td>	
Engine power 46.6 hp 34.3 kW 47 hp 35.1 kW 47 hp 35.1 kW 47 PTO power HST: 32.2 hp (24 kW) SS: 37.3 hp (27.4 kW) 42 hp 31.5 kW 42 hp 31.5 kW 42 Rated engine speed 2800 rpm 2600 rpm 2600 rpm 2600 rpm 2600 rpm	M A2300N2-ETC_5
PTO power HST: 32.2 hp (24 kW) SS: 37.3 hp (27.4 kW) 42 hp 31.5 kW	atural Aspiration
Rated engine speed 2800 rpm 2600 rpm 2600 rpm 26	hp 35.1 kW
	hp 31.5 kW
	00 rpm
No. of cylinders 4 4 4	
	86 cc 139.5 cu. in.
	y Element
	V, 70A
	ater-cooled Diesel
POWERTRAIN	
	nchro
	2xR12
Max. traveling speed SS: 30.6 kmph (19 mph) HST: 26.1 kmph (16.2 mph) 30.2 kmph 18.8 mph 30.4 kmph 18.9	.2 kmph 18.8 mph
Brakes Wet Disc Wet, Multi-disc Wet, Multi-disc Wet	et, Multi-disc
	drostatic
Clutch Dry Single Plate Dry Single Plate Dry Single Plate Dr	y Single Plate
CAPACITIES	
	L 11.9 gal
	9 L 8.3 qt
Crankcase 6.7 L 7.1 qt 4.5 L 4.7 qt 4.5 L 4.7 qt 4.5 L	5 L 4.7 qt
Transmission/Hydraulics system 34.8 L 9.2 gal 39 L 10.3 gal 42 L 11.0 gal 39	L 10.3 gal
Front axle 9.9 L 10.5 qt 7.2 L 1.9 qt 7.2 L 1.9 qt 7.2 L	2 L 1.9 qt
РТО	
	dependent
	ectric/hydro
	4/791 rpm
HYDRAULIC SYSTEM	
	ear Pump
	.2 l/min 11.4 gpm
	.9 l/min 5 gpm
Total flow 53.26 l/min 14.07 gpm 62.1 l/min 16.4 gpm 59.4 l/min 15.7 gpm 62	.1 l/min 16.4 gpm
Category, 3-point hitch I I I	
	00 kg
Hitch lift capacity at 24 inches behind link ends 1336 kg 2945 lb 1100 kg 2425 lb 1100 kg 2425 lb 11	00 kg 2425 lb
Lift control type Position/Draft Position/Draft Position/Draft Po	sition/Draft
No. of standard remote valves 2 4/4 4/4 4/4	4
DIMENSIONS & WEIGHTS	
	21 mm 134.3 in.
Overall width 1620 mm 63.8 in. 1650 mm 64.9 in. 1650 mm 64.9 in. 16	50 mm 64.9 in.
Wheelbase 1935 mm 76.2 in. 1806 mm 71.1 in. 1806 mm 71.1 in. 18	06 mm 71.1 in.
Min. ground clearance 350 mm 13.8 in. 391 mm 15.4 in. 391 mm 15.4 in. 391 mm	1 mm 15.4 in.
Min. turn radius with brakes 3352 mm 131.9 in	00 mm 110.2 in.
Min. turn radius with brakes 3352 mm 131.9 in.	
Min. turn radius with brakes 3352 mm 131.9 in.	55 kg 4310 lb
Min. turn radius with brakes 3352 mm 131.9 in. -<	
Min. turn radius with brakes 3352 mm 131.9 in. - - - Min. turn radius without brakes 3820 mm 150.4 in. 2800 mm 110.2 in. 2800 mm 110.2 in. 280 Weight with ROPS 1730 kg 3814 lb 1720 kg 3792 lb 1720 kg 3792 lb - Weight with cab 1920 kg 4233 lb - 19 Height to top of ROPS ROPS: 2594 mm (102.1 in.) Cab: 2530 mm (99.6 2489 mm 98 in 2489 mm 98 in 2489 mm 98 in	63 mm 97 in.
Min. turn radius with brakes 3352 mm 131.9 in. - - - - - - Min. turn radius without brakes 3820 mm 150.4 in. 2800 mm 110.2 in. 2800 mm 110.2 in. 280 280 Weight with ROPS 1730 kg 3814 lb 1720 kg 3792 lb 1720 kg 3792 lb - 19 Weight with cab 1920 kg 4233 lb - - 19 Height to top of ROPS ROPS: 2594 mm (102.1 in.) Cab: 2530 mm (99.6 in.) 2489 mm 98 in. 2489 mm 98 in. 2489 mm 98 in. 2489 mm 98 in.	
Min. turn radius with brakes 3352 mm 131.9 in. - 19 - - - 19 - - - 19 - - 19 - - 19 - - 19 - - 19 - - 19 - - 19 - - 19 - - 19 - - 19 - - - 19 - - - 19 - - - 19 -	63 mm 97 in.
Min. turn radius with brakes 3352 mm 131.9 in. - - - Min. turn radius without brakes 3820 mm 150.4 in. 2800 mm 110.2 in. 2800 mm 110.2 in. 280 Weight with ROPS 1730 kg 3814 lb 1720 kg 3792 lb 1720 kg 3792 lb - Weight with cab 1920 kg 4233 lb - 19 Height to top of ROPS ROPS: 2594 mm (102.1 in.) Cab: 2530 mm (99.6 in.) 2489 mm 98 in. 2489 mm 98 in. 24 STANDARD TIRES T T T T T T T R1 Agricultural - Front 9.5-16 9.5-16 9.5-16 9.5-16 9.5-16 9.5-16	63 mm 97 in. 5-16
Min. turn radius with brakes 3352 mm 131.9 in. - <t< td=""><td>63 mm 97 in. 5-16 .6-26</td></t<>	63 mm 97 in. 5-16 .6-26
Min. turn radius with brakes 3352 mm 131.9 in. - 2800 mm 10.2 in. 2800 mm 10.2 in. <t< td=""><td>63 mm 97 in. 5-16 .6-26 x12.5-15</td></t<>	63 mm 97 in. 5-16 .6-26 x12.5-15
Min. turn radius with brakes 3352 mm 131.9 in. - - - - - - - - - - - - - - - - - - - 2800 mm 110.2 in. 2400 mm 110.2 in. 240	63 mm 97 in. 5-16 .6-26 x12.5-15 x18-20
Min. turn radius with brakes 3352 mm 131.9 in. - 2800 mm 10.2 in. 2400 mm 10.2 in. 2400 mm 10.2 in. 2400 mm 10.2 in. 2800 mm 10.2	63 mm 97 in. 5-16 .6-26 x12.5-15 x18-20 -16.5 / 12-16.5
Min. turn radius with brakes 3352 mm 131.9 in. - 2800 mm 10.2 in. 2400 mm 10.2 in. 2400 mm 10.2 in. 2400 mm 10.2 in. 2800 mm 10.2	63 mm 97 in. 5-16 .6-26 x12.5-15 x18-20

Specification Guide

MODEL ENGINE	5025CH	T495	T575	T555
Engine manufacturer	TYM A2300N2-ETC 5	TYM A2300N5	TYM A2300T3	Yanmar 4TNV86CT
Туре	Natural Aspiration	Natural Aspiration	Turbo	Turbo
Engine power	47 hp 35.1 kW	48.3 hp 36 kW	55 hp 41 kW	55.1 hp 41.1 kW
PTO power	42 hp 31.5 kW	37.2 hp 27.4 kW	44.7 hp 32.9 kW	45.6 hp 33.5 kW
Rated engine speed	2600 rpm	2600 rpm	2600 rpm	2800 rpm
No. of cylinders	4	4	4	4
Displacement	4 2286 cc 139.5 cu. in.	4 2286 cc 139.5 cu. in.	4 2286 cc 139.5 cu. in.	4 2091 cc 127.6 cu. in.
Air cleaner	Dry Element	Dual Dry	Dual Dry	Dual Dry
Alternator	12V, 70A	12V, 70A	12V, 70A	12V, 70A
Fuel system	Water-cooled Diesel	IDI	IDI	CRDI
POWERTRAIN	Water-cooled Dieser		וטו	CRDI
Transmission type	Synchro	Synchro-Shuttle/HST	Sync Shuttle	Synchro-Shuttle/HST
No. of speeds	3-Range	F8xR8/Infinite 3-range	F8xR8/Infinite 3-range	F16xR16/Infinite 4-range
		SS: 29.8 kmph (18.5 mph) HST: 24.3 kmph (15.1	SS: 25.8 kmph (16 mph) HST: 24.3 kmph (15.1	SS: 29.7 kmph (18.5 mph) HST: 28.4 kmph (17.6
Max. traveling speed	30.4 kmph 18.9 mph	mph)	mph)	mph)
Brakes	Wet, Multi-disc	Wet Disc	Wet Disc	Wet Disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dry Single Plate	Dry Single Plate	Dry Single Plate	Dry Single Plate
CAPACITIES				
Fuel tank	45 L 11.9 gal	60 L 17.0 gal	60 L 17.0 gal	60 L 17.0 gal
Coolant	7.9 L 8.3 qt	6.53 L 6.9 qt	6.53 L 6.9 qt	8.5 L 9 qt
Crankcase	4.5 L 4.7 qt	6.4 L 6.8 qt	6.4 L 6.8 qt	6.7 L 7.1 qt
Transmission/Hydraulics system	39 L 10.3 gal	34.8 L 9.2 gal	34.8 L 9.2 gal	34.8 L 9.2 gal
Front axle	7.2 L 1.9 qt	9.9 L 10.5 qt	9.9 L 10.5 qt	9.9 L 10.5 qt
РТО				
PTO type	Independent	Independent	Independent	Independent
PTO control	Electric/hydro	Electric/Hydro	Electric/Hydro	Electric/Hydro
PTO rear	584/791 rpm	540 rpm	540 rpm	540 / 1000 rpm
HYDRAULIC SYSTEM				
Pump type	Gear Pump	Dual Gear Pump	Dual Gear Pump	Dual Gear Pump
Implement flow	40.5 l/min 10.7 gpm	29 l/min 7.66 gpm	29 l/min 7.66 gpm	36.1 l/min 9.5 gpm
Steering flow	18.9 l/min 5 gpm	16.09 l/min 4.25 gpm	16.09 l/min 4.25 gpm	17.3 l/min 4.57 gpm
Total flow	59.4 l/min 15.7 gpm	45.08 l/min 11.91 gpm	45.08 l/min 11.91 gpm	53.26 l/min 14.07 gpm
Category, 3-point hitch			1	1
Hitch lift capacity	1500 kg	1733 kg	1733 kg	1503 kg
Hitch lift capacity at 24 inches behind link ends	1100 kg 2425 lb	1387 kg 3057 lb	1387 kg 3057 lb	1336 kg 2945 lb
Lift control type	Position/Draft	Position/Draft	Position/Draft	Position/Draft
No. of standard remote valves	4 / 4	2	2	2
DIMENSIONS & WEIGHTS				
Overall length with 3-point hitch	3421 mm 134.3 in.	3590 mm 141.3 in.	3590 mm 141.3 in.	3590 mm 141.3 in.
Overall width	1650 mm 64.9 in.	1620 mm 63.8 in.	1620 mm 63.8 in.	1620 mm 63.8 in.
Wheelbase	1806 mm 71.1 in.	1935 mm 76.2 in.	1935 mm 76.2 in.	1935 mm 76.2 in.
Min. ground clearance	391 mm 15.4 in.	350 mm 13.8 in.	350 mm 13.8 in.	350 mm 13.8 in.
Min. turn radius with brakes	-	3080 mm 121.2 in.	3080 mm 121.2 in.	3352 mm 131.9 in.
Min. turn radius without brakes	2800 mm 110.2 in.	3340 mm 131.5 in.	3340 mm 131.5 in.	3820 mm 150.4 in.
Weight with ROPS	-	1756 kg 3871 lb	1763 kg 3887 lb	1730 kg 3814 lb
Weight with cab	1951 kg 4301.2 lb	1904 kg 4198 lb	1920 kg 4233 lb	1920 kg 4233 lb
Height to top of ROPS	2463 mm 97 in.	ROPS: 2594 mm (102.1 in.) Cab: 2530 mm (99.6	ROPS: 2594 mm (102.1 in.) Cab: 2530 mm (99.6	2594 mm 102.1 in.
STANDARD TIRES	·	in.)	in.)	·
R1 Agricultural - Front	9.5-16	9.5-16	9.5-16	9.5-16
R1 Agricultural - Rear	13.6-26	13.6-26	9.5-10 13.6-26	9.5-10 13.6-26
0				
R3 Turf - Front	29x12.5-15	-	-	12-16.5
R3 Turf - Rear	44x18-20	-	-	17.5Lx24
R4 Industrial - Front	10-16.5 / 12-16.5	12-16.5	12-16.5	12-16.5
R4 Industrial - Rear ©2023 TYM Catalog 2023 - Series	420/70-24 / 17.5L-24	17.5Lx24	17.5Lx24	17.5Lx24
	-			10

Specification Guide

MODEL	6225R	6225H	6225C	6225CH
ENGINE				
Engine manufacturer	TYM A2300T1-ETR_5	TYM A2300T1-ETR_5	TYM A2300T1-ETC_5	TYM A2300T1-ETC_5
Туре	Turbo	Turbo	Turbo	Turbo
Engine power	58 hp 43.3 kW	58 hp 43.3 kW	58 hp 43.3 kW	58 hp 43.3 kW
PTO power	47.5 hp 35.7 kW	47.5 hp 35.7 kW	47.5 hp 35.7 kW	47.5 hp 35.7 kW
Rated engine speed	2600 rpm	2600 rpm	2600 rpm	2600 rpm
No. of cylinders	4	4	4	4
Displacement	2286 cc 139.5 cu. in.	2286 cc 139.5 cu. in.	2286 cc 139.5 cu. in.	2286 cc 139.5 cu. in.
Air cleaner	Dry Element	Dry Element	Dry Element	Dry Element
Alternator	12V, 50A	12V, 50A	12V, 70A	12V, 70A
Fuel system	Water-cooled Diesel	Water-cooled Diesel	Water-cooled Diesel	Water-cooled Diesel
POWERTRAIN				
Transmission type	Synchro	HST	Synchro	HST
No. of speeds	F12xR12	3-Range	F12xR12	3-Range
Max. traveling speed	30.2 kmph 18.8 mph	30.4 kmph 18.9 mph	30.2 kmph 18.8 mph	30.4 kmph 18.9 mph
Brakes	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-disc	Wet, Multi-disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dry Single Plate	Dry Single Plate	Dry Single Plate	Dry Single Plate
CAPACITIES				
Fuel tank	45 L 11.8 gal	45 L 11.8 gal	45 L 11.8 gal	45 L 11.8 gal
Coolant	7.9 L 2.1 gal	7.9 L 2.1 gal	7.9 L 2.1 gal	7.9 L 2.08 gal
Crankcase	4.5 L 4.7 qt	4.5 L 4.7 qt	4.5 L 4.7 qt	4.5 L 4.7 qt
Transmission/Hydraulics system	39 L 10.3 gal	42 L 11.1 gal	39 L 10.3 gal	42 L 11.1 gal
Front axle	7.2 L 1.9 gal	7.2 L 1.9 gal	7.2 L 1.9 gal	7.2 L 1.9 gal
РТО				
PTO type	Independent	Independent	Independent	Independent
PTO control	Electric/hydro	Electric/hydro	Electric/hydro	Electric/hydro
PTO rear	584/791 rpm	584/791 rpm	584/791 rpm	584/791 rpm
HYDRAULIC SYSTEM		Course Dourse	Course Dourse	Course Document
Pump type	Gear Pump	Gear Pump	Gear Pump	Gear Pump
Implement flow	43.2 l/min 11.4 gpm	40.5 l/min 10.7 gpm	43.2 l/min 11.4 gpm	40.5 l/min 10.7 gpm
Steering flow	18.9 l/min 5 gpm	18.9 l/min 5 gpm	18.9 l/min 5 gpm	18.9 l/min 5 gpm
Total flow	62.1 l/min 16.4 gpm	59.4 l/min 15.7 gpm	62.1 l/min 16.4 gpm	59.4 l/min 15.7 gpm
Category, 3-point hitch		 		
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/Draft	Position/Draft	Position/Draft	Position/Draft
No. of standard remote valves DIMENSIONS & WEIGHTS	4/4	4/4	4/4	4/4
Overall length with 3-point hitch	3421 mm 134.3 in.	3421 mm 134.3 in.	3421 mm 134.3 in.	3421 mm 134.3 in.
Overall width	1650 mm 64.9 in.	1650 mm 64.9 in.	1650 mm 64.9 in.	1650 mm 64.9 in.
Wheelbase	1806 mm 71.1 in.	1806 mm 71.1 in.	1806 mm 71.1 in.	1806 mm 71.1 in.
Min. ground clearance	391 mm 15.4 in.	391 mm 15.4 in.	391 mm 15.4 in.	391 mm 15.4 in.
Min. ground clearance Min. turn radius with brakes	591 IIIII 13.4 III.	351 IIIII 13.4 III.	351 IIIII 13.4 III.	59± 11111 15.4 III.
Min. turn radius with brakes	- 2800 mm 110.2 in.	- 2800 mm 110.2 in.	- 2800 mm 110.2 in.	- 2800 mm 110.2 in.
	2800 mm 110.2 m. 1720 kg 3792 lb	1727 kg 3807 lb		2800 mm 110.2 ln.
Woight with DODS		TIZINGIJOUTID	-	
Weight with ROPS	1120 Kg 5132 Kb		1055 kg 1210 lb	
Weight with cab		- 2490 mm 08 in	1955 kg 4310 lb 2463 mm 97 in	1951 kg 4301 lb 2463 mm 97 in
Weight with cab Height to top of ROPS	- 2489 mm 98 in.	- 2489 mm 98 in.	1955 kg 4310 lb 2463 mm 97 in.	1951 kg 4301 lb 2463 mm 97 in.
Weight with cab Height to top of ROPS STANDARD TIRES	2489 mm 98 in.		2463 mm 97 in.	2463 mm 97 in.
Weight with cab Height to top of ROPS STANDARD TIRES R1 Agricultural - Front	- 2489 mm 98 in. 9.5-16	9.5-16	2463 mm 97 in. 9.5-16	2463 mm 97 in. 9.5-16
Weight with cab Height to top of ROPS STANDARD TIRES R1 Agricultural - Front R1 Agricultural - Rear	- 2489 mm 98 in. 9.5-16 13.6-26	9.5-16 13.6 - 26	2463 mm 97 in. 9.5-16 13.6-26	2463 mm 97 in. 9.5-16 13.6-26
Weight with cab Height to top of ROPS STANDARD TIRES R1 Agricultural - Front R1 Agricultural - Rear R3 Turf - Front	- 2489 mm 98 in. 9.5-16 13.6-26 29x12.5-15	9.5-16 13.6 - 26 29x12.5-15	2463 mm 97 in. 9.5-16 13.6-26 29x12.5-15	2463 mm 97 in. 9.5-16 13.6-26 29x12.5-15
Weight with cab Height to top of ROPS STANDARD TIRES R1 Agricultural - Front R1 Agricultural - Rear R3 Turf - Front R3 Turf - Rear	- 2489 mm 98 in. 9.5-16 13.6-26 29x12.5-15 44x18-20	9.5-16 13.6 - 26 29x12.5-15 44x18-20	2463 mm 97 in. 9.5-16 13.6-26 29x12.5-15 44x18-20	2463 mm 97 in. 9.5-16 13.6-26 29x12.5-15 44x18-20
Weight with cab Height to top of ROPS STANDARD TIRES R1 Agricultural - Front R1 Agricultural - Rear	- 2489 mm 98 in. 9.5-16 13.6-26 29x12.5-15	9.5-16 13.6 - 26 29x12.5-15	2463 mm 97 in. 9.5-16 13.6-26 29x12.5-15	2463 mm 97 in. 9.5-16 13.6-26 29x12.5-15



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