

T613 4WD ROPS



The new T613 model brings new styling, improved ergonomics and a new smooth and quiet TYM 4-cylinder diesel engine. Available in manual or hydrostatic transmission, the T613 is a pleasure to operate and will suit mid size farms and landscape applications.



ENGINE



FOLDING ROPS



ADJUSTABLE STEERING



REMOTES

- Integrated joystick control
- Push button PTO
- Shuttle or HST transmission
- Folding ROPS for low access areas
- 3 Year warranty plan
- Flat operator's platform
- Pop up bonnet for easy access
- Heavy duty industrial tyres – optional



QualityMade reflects the quality and generous features of the tractors built by TYM Korea for over 40 years. Experience a TYM Quality Made tractor at great value.



	T613 4WD ROPS	T613 HST 4WD ROPS
Engine	TYM	TYM
Engine model	A2300TI Turbo Intercooled	A2300TI Turbo Intercooled
Max Power HP/Kw	60/44.1	60/44.1
No. Cylinders	4	4
Auto Throttle Control	No	Yes
Cruise control	No	Yes
Transmission	Synchro	Hydrostatic
No. of speeds	12Fx12R	Variable
No. of ranges	3	3
Max. Travelling speed	33 km/h	33 km/h
Shuttle	Synchromesh	HST
Side by side HST pedals	No	Yes
PTO		
PTO type	Independent	Independent
PTO control	Electrohydraulic	Electrohydraulic
PTO speed	540/750 RPM	540/750 RPM
Auto PTO	Standard	Standard
Hydraulics		
3 Point Linkage Lift capacity	1,500kg	1,500kg
3 Point linkage category	1	2
Number of hydraulic remote outlets	2 sets	2 sets
Hydraulic flow (L/min)	42 + 19	42 + 19
Dimensions		
Length	3300 mm	3300 mm
Width (Variable)	1625-1828 mm	1625-1828 mm
Weight	1,742kg	1,722kg
Ground Clearance Front Axle	410mm	410mm
Tyres	Front (9.5 x 16) Rear (13.6 x 26)	Front (9.5 x 16) Rear (13.6 x 26)
Industrial tyres (optional)	Front (10-16.5) Rear (17.5L-24)	Front (10-16.5) Rear (17.5L-24)
Driving area		
NVH	Standard	Standard
Flat platform	Standard	Standard
2 Post Folding ROPS	Yes	Yes
Adjustable steering column	Yes	Yes
4-in-1 loader with quick detach, euro hitch & integrated loader joystick	Optional	Optional

L613R202206



For more information
tym-tractors.com.au