

T754

Utility, Series 6
74 hp



Packed with features to help accomplish your goals

With engineering that enhances efficiency and deluxe features that you expect of a TYM utility tractor, the T754 enables all-round productivity, for your operations.



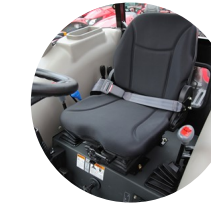
2. External lever to
adjust rear
implements



3. Optional loader,
controlled by
joystick



4. Cabin with full
A/C and heating



5. Suspension seat
for operator
comfort and
security



6. Digital instrument
panel



4-cylinder, liquid-cooled Deutz diesel 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.



Power steering with hydraulic tilt for optimal ergonomics

The power steering of this tractor comes with a tilt function, allowing operators to move the steering vertically to find the ideal position. This facilitates easier turning and minimizes fatigue, in addition to adjustable suspension seating and the hydraulic axle configuration.



Deluxe cabin with climate control

While providing easy entry and exit from both side doors and a host of modern amenities to maximize operator comfort, this tractor boasts greater visibility with heating and A/C as standard. This enables operators to facilitate task completion, safely and productively in warmer or colder weather.



Interior detailing to promote operator comfort

Operators can activate core functions easily from the main console, including the PTO on/off switch. Digital displays provide alerts and diagnostic information instantly and at a glance. In addition to a spacious and ergonomic seat, the operator platform has a flat floor with a rubber mat to support comfort during entry, exit and while driving.



High capacity fuel tank to support time intensive work

The high capacity fuel tank allows drivers to take on jobs for longer periods without stopping for fuel. This is in addition to the engine, which promotes fuel-efficient operation and increases the time before a refuel.



Add-on work lights, wipers, mirrors and alerts as a standard

An additional rear view mirror and work lights and wipers for the front and rear of the tractor facilitate safer operations, particularly in low visibility conditions like rain or dust storms. A digital display indicates tractor performance and engine vitals, which is critical for nighttime operations.

Technical specifications

| ENGINE | |
|---|------------------------|
| Engine manufacturer | Deutz TCD2.9L4 |
| Type | Turbo |
| Gross engine power | 74 hp |
| PTO power | 64.1 hp 47.8 kW |
| Rated engine speed | 2200 rpm |
| No. of cylinders | 4 |
| Displacement | 177 cu. in. 2900 cc |
| Air cleaner | Dual Dry |
| Alternator | 12V, 95A |
| Fuel system | CRDI |
| HYDRAULIC SYSTEM | |
| Pump type | Dual Gear Pump |
| Implement flow | 10.3 gpm 38.99 l/min |
| Steering flow | 5.8 gpm 21.96 l/min |
| Total flow | 16.1 gpm 60.95 l/min |
| Category, 3-point hitch | II |
| Hitch lift capacity | 5154 lb 2338 kg |
| Hitch lift capacity at 24 inches behind link ends | 3481 lb 1579 kg |
| Lift control type | Position/Draft/Mech |
| No. of standard remote valves | 2 |
| CAPACITIES | |
| Fuel tank | 23.8 U.S. gal. 90 L |
| Coolant | 10.6 qt 10 L |
| Crankcase | 8.5 qt 8 L |
| Transmission/Hydraulics system | 18 U.S. gal 68.1 L |
| Front axle | 4.3 U.S. gal 16.4 L |

| POWERTRAIN | |
|-----------------------------------|--|
| Transmission type | Synchro-Shuttle/Power Shuttle |
| No. of speeds | F16xR16 (creep interlock) |
| Max. traveling speed | 24.1 mph 38.8 kmph |
| Brakes | Wet Disc |
| Steering | Hydrostatic |
| Clutch | Dry Single Plate _ M Wet Multi Plate _ PS |
| DIMENSIONS & WEIGHTS | |
| Overall length with 3-point hitch | 157.5 in. 4002 mm |
| Overall width | 76.4 in. 1940 mm |
| Wheelbase | 86.1 in. 2188 mm |
| Height to top of ROPS | 103.3 in. 2624 mm |
| Min. ground clearance | 18.3 in. 465 mm |
| Min. turn radius with brakes | 145.7 in. 3700 mm |
| Min. turn radius without brakes | 162.8 in. 4135 mm |
| Weight with cab | 6316 lb 2865 kg |
| PTO | |
| PTO type | Independent |
| PTO control | Electric/Hydro |
| PTO rear | 540/750 540/1000 (Opt) rpm |
| STANDARD TIRES | |
| Agricultural - Front | 11.2-24 |
| Agricultural - Rear | 16.9-30 |



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.

www.tym.world

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.