

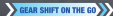
POWERFUL E3 ENGINE WITH UNDERHOOD EXHAUST











SPECIFICATIONS - 7520			
Engine			
Engine HP (Category)		75	
No. of Cylinders		4	
Rated RPM		2200	
Max Torque (Nm)		272	
Air Cleaner		Dry Air Cleaner With Clogging Sensor	
Engine Displacement (cc)		4087	
Aspiration		NA	
Transmission			
Clutch Type		Double Clutch (Independent PTO)	
Gear Box		12F+12R	
Max Speed (kmph)		36.8(Fly Up)	
Brake			
Brake Type		Oil Immersed Brake(5 Discs)	
Hydraulics			
Lift Capacity (kg)		2500 Kg	
3 Point Linkage		CAT II	
Hydraulic Control		2DA/2SA	
Steering		T	
Steering		Power	
PTO			- 10 =
PTO Standard RPM		540/540E	
Tyre		2WD	4WD
Tyre	Front	9*16	12.4*24
	Rear	18.4*30	18.4*30
Fuel Tank			
Capacity (L)		64	
Dimensions			
Wheelbase (mm)		2340	
Overall Length (mm)		4280	
Overall Width (mm)		2060-2350	

*Since product upgradation is a continuous process, specification and details provided are subject to change without any prior intimation. *Terms and condition apply.



ENGINE

- E3 Engine having Xtra Power, Xtra Torque and Xtra Pickup
- Efficient Fuel Combustion (EFC) results in Extra Mileage and Extra Engine life for trouble free operations
- High End Torque of 272 Nm for pulling heavy trolley in steep slopes
- Bigger Turbo for delivering high power with fuel efficiency
- 100 % Super Synchro Gearbox for "Gear Shift on the Go"
- 12 F + 12 R gears combination for best quality work with better productivity
 Independent PTO for easier and safer operations
- Epicyclic reduction ensures maintenance free transmission which saves time and money
- Reliable and Tough transmission for the toughest haulage



NEXT GENERATION TRANSMISSIO



- Most efficient 5 Disc Brakes
- Longer brakes life reduces maintenance
- Super strong brakes provide safe operations in steep haulges

SUPER STRONG OIB

- Factory fitted standard 6 Ballast weights 160 Kg
- Optional rear tyre weight of 34 Kg in both tyres each
- Prevents tractors from front lifting
- Provides better control and safe operations in hilly regions





- Suitable for special applications like Loader, Harvestor, Balers, Post Hole Digger etc.
- Economy PTO provides fuel efficiency in light applications like Alternator and Water pump



Dealership stamp

International Business Office: Teri School of Advanced Studies, Plot No.10, Institutional Area, Vasant Kunj, New Delhi-110070 (India) Phone: +91 11 66 45 5200 | Work: Jalandhar Road, Hoshiarpur - 146022, Punjab (India) | Phone: +91-01882-522220/ 522221 Fax:+91- 01882-522222 | Email: info@solisworld.com | URL: www.solistractors.com