

YTO 130HP 4X4 Tractor SPECIFICATIONS

ENGINE		PTO		Dimensions & Weights	
Brand and model	YTO-LR5B6-23	Type and Shaft teeth	6 splines/21 splines	Min Operation weight (KGs)	5650
Cylinders	6 cylinders	Rotation speed (rpm)	540/1000	Overall dimension L×W×H(mm)	5050*2380*3100
Type	Verticle & water-cooled	PTO shaft power (Kw)	≥71.25	Front Axle	4WD
Technology	China-II			Ground clearance (mm)	470
Power	95.6 KW / 130 HP / 7420cc	Speed range		Min turning radius (m)	7.0±0.3(No braking)
Crankshaft Rated speed (rpm)	2300	Forward (km/h)	2.19-29.63	Wheel Tread Front (mm)	1672-2003(1760)
Maximum Torque N.m.	482	Reverse (km/h)	4.72-13.83	Wheel Tread Rear (mm)	1662-2262(1662)
Max traction force (KN)	≥27				
Engine Bore (mm)	108	Hydraulic System		Tyres	
Engine Stroke (mm)	135	Lifting capacity at lift point KG	4180	Front	14.9-26
Fuel usage g/(kW.h)	≤242	Maximum Pressure Mpa	20.5-21.5	Rear	18.4-38
Fuel Tank Capacity (L)	230	Pump Capacity, L/Min	45		
Gearbox		Transmission + Hydraulic Oil, L	60+35	General Information	
Gearshift type	constant mesh, collar shift	3-Position System	Force, Position & Draft	Steering wheel	manual
F+R No. of gearshift	12+4			Steering Type	hydraulic
Clutch				Canopy	Included
Size	12 inch			Hitch	Included
Type	Dry type, independent control, double-action clutch			Front Weights	10 pics
				Rear Werights	6 pics
				Seat	Elastic