BULL POWER 560 (60HP)







Technical Specifications

ENGINE	
Engine power	60.8HP
Compression Ratio	16.0:1
Туре	IMR-DM 34 T
Number Of Cylinder	3
Bore	91.4mm
Stroke	127mm
Capacity	2.5 Ltr.
Aspiration	Turbo Charged
Starting Aid	Thermo start
Throttle Control	Foot & Hand
Cooling	Water
Air Cleaner Type	Oil Bath
Air Pre Cleaner	Over Bonnet
Fuel Filter	Dual, High Capac <mark>ity</mark>
Exhaust	Vertical
Oil Cooler	Air Cooled
Injection	Direct
ELECTRIC	
Voltage	12V, Negative Earth
Battery	120 Ah
Starter Motor	2.2 kW
Alternator	32 Amp
CLUTCH	
Type	Dual Clutch, Disc
Type TRAN	Dual Clutch, Disc SMISSION
Type TRAN	Dual Clutch, Disc SMISSION Sliding Super Gear
Type TRAN Type Number of Gears	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse
Type TRAN Type Number of Gears POWER TA	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse AKE OFF (PTO)
Type TRAN Type Number of Gears POWER TA	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse AKE OFF (PTO) Live
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse AKE OFF (PTO) Live 1789 rpm
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control,
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links Oil Flow (Max)	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse AKE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II 16 L/min
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links Oil Flow (Max) STE	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse AKE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II 16 L/min EERING
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links Oil Flow (Max) STE	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II 16 L/min EERING Mechanical/Manual
Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links Oil Flow (Max) STE Type	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II 16 L/min 3ERING Mechanical/Manual LE & BRAKES
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links Oil Flow (Max) STE Type REAR AXI Brake Type	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II 16 L/min EERING Mechanical/Manual LE & BRAKES Oil immersed, Disc Brake
Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links Oil Flow (Max) STE Type REAR AXI Brake Type Actuation	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse AKE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II 16 L/min BERING Mechanical/Manual LE & BRAKES Oil immersed, Disc Brake Mechanical
Type TRAN Type Number of Gears POWER TA Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines HYD Function Type lower Links Oil Flow (Max) STE Type REAR AXI Brake Type	Dual Clutch, Disc SMISSION Sliding Super Gear 8 Forward, 2 Reverse KE OFF (PTO) Live 1789 rpm 35 mm 6 RAULICS Position Control, Draft Control, Response Control, Constant Pumping Reciprocating Cat I & II 16 L/min EERING Mechanical/Manual LE & BRAKES Oil immersed, Disc Brake

Differential Lock	Mechanical
INSTRUMENT PANEL (DASH BOARD)	
Gauges	Tachometer, Hour Meter, Fuel Gauge, Battery Condition, & Water Temperature
Warning Lights	Battery Charge, Low Engine oil Pressure, Indicators, Head Light, Main Beam & Auxiliary Socket
TYRE	
Front	7.50 -16, 6PR
Rear	14.9/13-28, 6PR
TRACK ADJUSTMENT	
Front	1245-1854 mm
Rear	1420-2130 mm
OVERALL DIMENSIONS	
Length	3260 mm
Width	1890 mm
Height	2235 mm
Ground Clearance	394 mm
WEIGHT	
Gross Weight	1950 Kg
CAPACITIES (LTR.)	
Fuel Tank	50 Ltr.
Engine Oil Sump	6.9 Ltr.
Transmission/Hydraulic	35.9 Ltr.
Steering Box	0.9 Ltr.
Oil Bath Air Cleaner	0.5 Ltr.
Cooling System	10.5 Ltr.

Standard Equipments

Chain stabilizer

Check chains

Spring suspension seat

Flat top fenders

Standard tool box with set of tools

Weight frame

Optional Equipment

Front End wheels

Draw bar

Canopy

Note: Orient Automotive industries Pvt. Ltd. deserves all rights to change specification without prior notice