BULL POWER 550 (50HP)







Technical Specifications

Engine power Compression Ratio 17.4:1 Type IMR DM33-T Number Of Cylinder 3 Bore 91.4mm Stroke 127mm Capacity 2.5 Ltr. Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Air Cleaner Type Air Cleaner Type Oil Bath Air Pe Cleaner Fuel Filter Dual, High Capacity Exhaust Vertical Oil Cooler Injection Direct ELECTRIC Voltage 12V, Negative Earth Battery 120 Ah Starter Motor Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines 6 HYDRAULICS Function ElecTing Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat 1 & II Oil Flow (Max) 16 L/min	EN	GINE
Compression Ratio Type IMR DM33-T Number Of Cylinder Bore 91.4mm Stroke 127mm Capacity 2.5 Ltr. Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Over Bonnet Fuel Filter Dual, High Capacity 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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines HYDRAULICS Function Reciprocating Indicate Ind		
Type IMR DM33-T Number Of Cylinder 3 Bore 91.4mm Stroke 127mm Capacity 2.5 Ltr. Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Over Bonnet Fuel Filter Dual, High Capacity 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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Response Control, Draft Control, Response Control, Constant Pumping Inve Reciprocating Iower Links Cat I & II Oil Flow (Max) 16 L/min		
Number Of Cylinder Bore 91.4mm Stroke 127mm Capacity 2.5 Ltr. Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pe Cleaner Fuel Filter Dual, High Capacity Exhaust Vertical Oil Cooler Injection Direct ELECTRIC Voltage 12V, Negative Earth Battery Starter Motor 2.2 kW Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines 6 HYDRAULICS Function Response Control, Draft Control, Response Control, Constant Pumping Iower Links Cat I & II Oil Flow (Max) 16 L/min		530 8 9000
Bore 91.4mm Stroke 127mm Capacity 2.5 Ltr. Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Over Bonnet Fuel Filter Dual, High Capacity 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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Response Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		A STATE OF THE STA
Stroke 127mm Capacity 2.5 Ltr. Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Over Bonnet Fuel Filter Dual, High Capacity Exhaust Vertical Oil Cooler Air Cooled Injection Direct FILECTRIC Voltage 12V, Negative Earth Battery 120 Ah Starter Motor 2.2 kW Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Response Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
Capacity 2.5 Ltr. Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Fuel Filter Dual, High Capacity 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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Reciprocating Iower Links Cat I & II Oil Flow (Max) 16 L/min		
Aspiration Natural Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Over Bonnet Fuel Filter Dual, High Capacity 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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines Function Response Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
Starting Aid Thermo start Throttle Control Foot & Hand Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Over Bonnet Fuel Filter Dual, High Capacity 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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines Function Response Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		2.74(2)
Throttle Control Cooling Water Air Cleaner Type Oil Bath Air Pre Cleaner Fuel Filter Dual, High Capacity Exhaust Vertical Oil Cooler Injection Direct ELECTRIC Voltage 12V, Negative Earth Battery 120 Ah Starter Motor Alternator CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines Function Function Function Foot & Hand Oil Bath Water Over Bonnet Over Bonnet Dual, High Capacity Vertical Oil Bath Over Bonnet Ov		The supplication of the su
Cooling Air Cleaner Type Oil Bath Air Pre Cleaner Fuel Filter Dual, High Capacity Exhaust Oil Cooler Injection Direct ELECTRIC Voltage 12V, Negative Earth Battery 120 Ah Starter Motor Alternator 2.2 kW Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		The state of the s
Air Cleaner Type Air Pre Cleaner Over Bonnet Fuel Filter Dual, High Capacity Exhaust Vertical Oil Cooler Injection Direct ELECTRIC Voltage 12V, Negative Earth Battery 120 Ah Starter Motor Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) Position Control, Constant Pumping In Limin		
Air Pre Cleaner Fuel Filter Dual, High Capacity Exhaust Vertical Oil Cooler Injection Direct ELECTRIC Voltage 12V, Negative Earth Battery 120 Ah Starter Motor Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm Shaft Diameter Number of Splines Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) Pirect Vertical Dual, High Capacity Vertical Dual, High Capacity Earth Capacity Surverse Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II		
Fuel Filter Dual, High Capacity 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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		200 - 2
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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
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 TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
Injection		
Battery		
Voltage 12V, Negative Earth Battery 120 Ah Starter Motor 2.2 kW Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		100 (1 ACM MICROSOLA)
Battery 120 Ah Starter Motor 2.2 kW Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
Starter Motor 2.2 kW Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating Iower Links Cat I & II Oil Flow (Max) 16 L/min	Voltage	
Alternator 32 Amp CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating Iower Links Cat I & II Oil Flow (Max) 16 L/min	10-4 00-40000 M	120 Ah
CLUTCH Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min	Starter Motor	A40000000 394000 VC
Type Dual Clutch, Disc TRANSMISSION Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min	Alternator	32 Amp
TRANSMISSION	CL	UTCH
TRANSMISSION	Туре	Dual Clutch, Disc
Type Sliding Super Gear Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min	TRANS	SMISSION
Number of Gears 8 Forward, 2 Reverse POWER TAKE OFF (PTO) Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
POWER TAKE OFF (PTO) Type		
Type Live Engine Speed at 540 PTO rpm 1789 rpm Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min	POWER TA	
Engine Speed at 540 PTO rpm 1789 rpm	lyens.	• /
Shaft Diameter 35 mm Number of Splines 6 HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
Number of Splines HYDRAULICS		
HYDRAULICS Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		
Function Position Control, Draft Control, Response Control, Constant Pumping Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min		<u> </u>
Type Reciprocating lower Links Cat I & II Oil Flow (Max) Response Control, Constant Pumping Reciprocating Lower Links Cat I & II	Position Control Draft Control	
Type Reciprocating lower Links Cat I & II Oil Flow (Max) 16 L/min	Function	
lower Links Cat I & II Oil Flow (Max) 16 L/min	Type	
Oil Flow (Max) 16 L/min		
CEEEDING		
STEERING		
Type Mechanical/Manual	V 1	
REAR AXLE & BRAKES		
Brake Type Shoe Type, Drum Brake		
Actuation Mechanical		
Axle Type Straddle with Epicyclic Reduction Unit		
Parking Brake Hand Lever Operated		

	Differential Lock	Mechanical	
	INSTRUMENT PA	NEL (DASH BOARD)	
		Tachometer, Hour Meter, Fuel Gauge,	
	Gauges	Battery Condition & Water	
		Temperature	
		Battery Charge, Low Engine oil	
	Warning Lights	Pressure, Indicators, Head Light, Main	
		Beam & Auxiliary Socket	
	TYRE		
	Front	6.00 -6PR	
	Rear	12.4/11.28-6PR	
	TRACK ADJUSTMENT		
	Front	1245-1854 mm	
	Rear	1419-1930 mm	
	OVERALL DIMENSIONS		
	Length	3200 mm	
١	Width	1651 mm	
	Height	2145 mm	
9	Ground Clearance	335 mm	
WEIGHT		EIGHT	
	Gross Weight	1650 Kg	
CAPACITIES (LTR.)			
	Fuel Tank	50 Ltr.	
	Engine Oil Sump	6.8 Ltr.	
١	Transmission/Hydraulic	33 Ltr.	
١	Steering Box	0.9 Ltr.	
Į	Oil Bath Air Cleaner	0.85 Ltr.	
Į	Cooling System	10.2 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