

\$20+

SPECIFICATION

| HP Category No. of Cylinders Aspiration Naturally Cubic Capacity (cc) 953 Rated RPM 2700 Air Cleaner Dry with Clogging Sensor Cold Start Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION TRANSMISSION TRANSMISSION Transmission Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK TO (RPM) PTO (RPM) PTO (Actuation) Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12 V, 60 Ah Type of Actuation 12 V, 60 Ah Type of Actuation 12 V, 60 Ah | FEATURES | <i>\$2</i> 0+ | |
|--|--|--|--|
| HP Category No. of Cylinders Aspiration Naturally Cubic Capacity (cc) 953 Rated RPM 2700 Air Cleaner Dry with Clogging Sensor Cold Start Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION TRANSMISSION TRANSMISSION Transmission Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK TO (RPM) PTO (RPM) PTO (Actuation) Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12 V, 60 Ah Type of Actuation 12 V, 60 Ah Type of Actuation 12 V, 60 Ah | ENGINE 🐞 | | |
| No. of Cylinders Aspiration Aspiration Naturally Cubic Capacity (cc) Rated RPM 2700 Air Cleaner Dry with Clogging Sensor Cold Start Standard Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION Prove 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle Transmission Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Parking Brake Independent DIFFERENTIAL LOCK TO Mechanical PTO (ACtuation) Mechanical STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12 V, 40 Ah Type of Actuation 12 V, 40 Ah | Engine Type | Mitsubishi 3 Cylinder (Water Cooled | |
| Aspiration Naturally Cubic Capacity (cc) Rated RPM 2700 Air Cleaner Dry with Clogging Sensor Cold Start Standard Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION H* Drive 4WD Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Parking Brake Independent DIFFERENTIAL LOCK TOTAL OF THE MERCE OPT OF THE Mechanical PTO PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL DISTANCE 12 V, 60 Ah Type of Actuation 12 V, 60 Ah Type of Actuation 12 V, 42 A | HP Category | 20 | |
| Rated RPM 2700 Air Cleaner Dry with Clogging Sensor Cold Start Standard Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION IP Drive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Silding Mesh Gear Shifting Side Shift SPEED (FORWARD) (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK III Differential lock Yes, Foot Operated PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL Date of Actuation Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | No. of Cylinders | 3 | |
| Rated RPM Air Cleaner Dry with Clogging Sensor Cold Start Standard Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION H* Drive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Dry Drum Brake/ Opt. OIB Type of Actuation Parking Brake Independent DIFFERENTIAL LOCK TO PTO (RPM) PTO (RPM) Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Aspiration | Naturally | |
| Air Cleaner Cold Start Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION Prive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Silding Mesh Gear Shifting SPEED (FORWARD) Maximum Speed (Km/Hr) BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Parking Brake Independent DIFFERENTIAL LOCK TO PTO (RPM) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Mechanical ELECTRICAL Mechanical ELECTRICAL Mechanical ELECTRICAL Mechanical ELECTRICAL Mechanical ELECTRICAL DISTANCE Steering STEERING DISTANCE STEERING STEERING DISTANCE STEERING STEERIN | Cubic Capacity (cc) | 953 | |
| Cold Start Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION III Drive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Independent DIFFERENTIAL LOCK TO PTO (RPM) PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Rated RPM | 2700 | |
| Max. Torque (Nm) 52 Exhaust Silencer in the Engine Compartment Downward Discharge TRANSMISSION Drive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Silding Mesh Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Independent DIFFERENTIAL LOCK Differential lock Yes, Foot Operated PTO ← PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Air Cleaner | Dry with Clogging Sensor | |
| Silencer in the Engine Compartment Downward Discharge TRANSMISSION III Drive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) / Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK III Differential lock Yes, Foot Operated PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING Description Mechanical | Cold Start | Standard | |
| TRANSMISSION **P* Drive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) *** Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES ** Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical DIFFERENTIAL LOCK *** Differential lock Yes, Foot Operated PTO ** PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING ** Steering Mechanical ELECTRICAL ** Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Max. Torque (Nm) | 52 | |
| Drive 4WD Clutch Single Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) (Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK III Differential lock Yes, Foot Operated PTO PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL DE STEERING Steering Mechanical ELECTRICAL DE STEERING Steering Mechanical ELECTRICAL Steering 12 V, 60 Ah Type of Actuation 12 V, 42 A | Exhaust | Silencer in the Engine Compartment Downward Discharge | |
| Clutch Gearbox 6 Forward + 2 Reverse Front Axle 4WD Transmission Sliding Mesh Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK Differential lock Yes, Foot Operated PTO (RPM) PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | TRANSMISSION ₩ | | |
| Gearbox Front Axle Front Axle AWD Transmission Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) Minimum Speed (Km/Hr) BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Independent DIFFERENTIAL LOCK Type of Actuation PTO (RPM) PTO (Actuation) STEERING Steering Mechanical Mechanical ELECTRICAL DITY On Actuation Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical | Drive | 4WD | |
| Front Axle Transmission Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) Maximum Speed (Km/Hr) BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Parking Brake Differential lock PTO (RPM) PTO (Actuation) STEERING Steering Battery Type of Actuation Mechanical Mechanical Mechanical Pto (Actuation) Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical | Clutch | Single Clutch | |
| Transmission Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) Minimum Speed (Km/Hr) BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Parking Brake Independent DIFFERENTIAL LOCK Differential lock PTO PTO (RPM) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL DITY Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical ELECTRICAL DITY Mechanical Mechanical Mechanical ELECTRICAL DITY Mechanical Mechanical | Gearbox | 6 Forward + 2 Reverse | |
| Gear Shifting Side Shift SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK TYPE PTO (RPM) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Front Axle | 4WD | |
| SPEED (FORWARD) Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK Differential lock PTO PTO (RPM) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Transmission | Sliding Mesh | |
| Maximum Speed (Km/Hr) 15.1@2900 Minimum Speed (Km/Hr) 1.36@rated BRAKES | Gear Shifting | Side Shift | |
| Minimum Speed (Km/Hr) BRAKES Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Independent DIFFERENTIAL LOCK Differential lock PTO PTO (RPM) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | SPEED (FORWARD) | | |
| BRAKES Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK TO Yes, Foot Operated PTO PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL DESCRIPTION SET OF THE PROPERTY | Maximum Speed (Km/Hr) | 15.1@2900 | |
| Brakes Dry Drum Brake/ Opt. OIB Type of Actuation Mechanical Parking Brake Independent DIFFERENTIAL LOCK *** Differential lock Yes, Foot Operated PTO PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL D Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Minimum Speed (Km/Hr) | 1.36@rated | |
| Type of Actuation Parking Brake Independent DIFFERENTIAL LOCK Differential lock PTO PTO (RPM) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Differential lock Mechanical Type of Actuation 12 V, 40 Ah Type of Actuation | BRAKES 6 | | |
| Parking Brake Independent DIFFERENTIAL LOCK ## Differential lock Yes, Foot Operated PTO PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Brakes | Dry Drum Brake/ Opt. OIB | |
| Differential lock PTO PTO (RPM) PTO (Actuation) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Type of Actuation | Mechanical | |
| Differential lock PTO PTO (RPM) PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Parking Brake | Independent | |
| PTO ← PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING ⊕ Steering Mechanical ELECTRICAL ⊕ Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | DIFFERENTIAL LOCK ## | | |
| PTO (RPM) 540, 1000 PTO (Actuation) Mechanical STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | Differential lock | Yes, Foot Operated | |
| PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | рто 🛖 | Such South (Indition Section Addition Access | |
| PTO (Actuation) STEERING Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | | 540, 1000 | |
| STEERING → Steering Mechanical ELECTRICAL → Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | | | |
| Steering Mechanical ELECTRICAL Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | | | |
| Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | AND A STATE OF THE | Mechanical | |
| Battery 12 V, 60 Ah Type of Actuation 12V, 42 A | | | |
| Type of Actuation 12V, 42 A | | 12 V 60 Ah | |
| SANCE OF A STATE OF A | 70 | ACCOMMEND WITH | |
| | Parking Brake | Standard | |

^{**}Data and specifications are subject to change without any advance notice due to continuous product improvement and development.

| FEATURES | | \$20+ | <i>\$2</i> 0+ | |
|--|----------------------------|--|----------------------------|--|
| HYDRAULICS | O | W. | | |
| 3 Point Linkage | | Cat 1 - N | | |
| Stay Bars | | Anchor Chain | | |
| Auxiliary Hydraulic Circuit | | 1DA | | |
| Lift Rods | | Standard | | |
| Lifting Capacity (Kg) | | 600 | | |
| Litre Per Minute | (LPM) | 13.3 | | |
| SAFETY SWITC | н 🖫 | | | |
| PTO Safety | | Standard | | |
| Neutral Safety Switch | | Standard | | |
| Clutch Safety Switch | | Standard | | |
| CAPACITY (LIT | RE) (+/-5%) 🖺 | | | |
| Fuel Tank (Ltr.) | | 26 | | |
| TURNING RADI | ius -ivi- | 100.00 | | |
| Without Brakes (m) | | 3.2 (RHS), 3.3 (LHS) | | |
| TYRE (STANDA | ARD) 🔊 | | <u>* * * </u> | |
| Front | | 5.00-12 | | |
| Rear | | 8.00-18 | | |
| DIMENSION & V | WEIGHT (+/-5%) | | | |
| Weight (kg) | | 970 | | |
| Wheel Base (mm | n) | 1425 | | |
| Total Length (mm) | | 2735 | | |
| Total Width (mm | 0 | 960 - 1065 | | |
| Height (mm) Up | * | 2260 | | |
| Min. Ground Clearance (mm) | | 200 | | |
| Front Track (mm) | | 810 | | |
| Rear Track (mm) | | 810 | | |
| OTHERS () | (d | 010 | | |
| | | Standard | | |
| Fuel Indicator Gauge Front Tow Hook | | Standard | | |
| Front & Rear Weights with Std. Ballast | | | | |
| Trailer Hitch | | Drawbar / Optional Towbar | | |
| ROPS | | Yes | | |
| Cabin Option | | Yes | | |
| | TYF | RES | 31 | |
| 0 | | 0 | 0 | |
| Radial Agri: Front Rear | Turf: Front Rear | Ind: Front Rear | Galaxy Pro Front Rear | |
| 6.5/80-12 280/70 R18 | 23x8.50-12 33x15.5-16.5 | 23x8.50-12 33x15.5-16.5 220/55R12 280/70R16 | | |
| Front Loader | | YES optional | | |