

SOLIS

S26 6+2



26HP
ROPS

ENGINE

Mitsubishi Diesel Engine
Water Cooled with vertical overhead valve
3 Cylinder/1319 cc Naturally Aspirated
26 Hp @ 2700 RPM
76.3 Nm Max Torque
Dry air cleaner
Downswept exhaust with silencer under hood
22 Lt fuel tank capacity

TRANSMISSION

Mechanical Sliding mesh transmission
6 Forward gears + 2 Reverse gears
Single 224mm dry clutch
18km/h Gearbox
4WD Mode - Mechanical lever engagement
Front Axle Power steering
Rear Diff Lock - Mechanical foot pedal
Rear oil immersed brakes
Mechanical hand brake

PTO

2 Speed Rear PTO
540 + 540 Economy Speed
540 @2565 engine rpm
540 Economy @2083 engine rpm
Mechanical lever engagement
Mechanical selector lever

OPERATING AREA

Foldable rear mounted 2 Post ROPS
Rubber floor mat
Adjustable mechanical suspended seat
Seat equipped with seatbelt
Analogue dash with digital hour meter
Ergonomic controls

ELECTRICAL

12V -65Ah Battery
12V - 42 Amp Alternator
Battery isolator switch
2 Bonnet headlights with Hi/lo beam
Front park lights
Front and rear indicators
Rear brake and tail lights
Rear work light
Rotary Beacon
7 Pin trailer socket

HYDRAULICS/3-POINT LINKAGE/HITCH

Open Centre Hydraulics
Hydraulic Pump Capacity - 16.5 LPM
Rear remotes - 1 set Double Acting
CAT 1-N Rear 3-point linkage
600kg capacity
Mechanical right-hand side lever control
Adjustable sway bars
Clevis hitch rear drawbar

WHEELS/DIMENSIONS/WEIGHTS

Galaxy Pro fixed wheel/tyre package
220/55R12 Front tyres
280/70R16 Rear tyres
Wheelbase - 1560mm
Total length with loader - 3820
Total width - 1265
Total height - 2280
Min ground clearance - 200
Front track - 955
Rear track - 945
Tractor weight - 1070kg

FRONT END LOADER

SOLIS/TITAN 3200 ES Level lift loader
Integrated loader joystick and valve
Electric diverter 3rd function
1.35mt 4in1 bucket
SOLIS EASY Vision quick change EURO hitch
Lift Height @ Bucket Pivot point - 2170mm
Lift Height @ bottom of Bucket - 1950mm
Dump clearance - 1635mm
Dump angle - 45 degrees
Crowd angle @ ground level - 43 degrees
Crowd angle @ full height - 47 degrees
ROL with No Ballast - 300kg
ROL with 250kg ballast - 380kg