

H26

FEATURES	H26
ENGINE I	
Engine Type	Mitsubishi 3-Cylinder Diesel Engine
HP Category	26
No of cylinder	3
Aspiration	Naturally
Emission	Stage V
Cubic Capacity	1319
Rated RPM	2500
Air Cleaner	Dry with Clogging Sensor
Cold Start	Standard
Max Torque(Nm)	76.3
Exhaust	Silencer in the Engine Compartment, Downward Discharge
TRANSMISSION #	
Drive	4WD
Clutch	Wet Type Clutch for PTO
Transmission	2 Speed HST
Front Axle	Heavy Duty Axle
Gearbox	Hydrostatic
SPEEDS (FORWARD)	
Max Speed (km/hr)	21.03@2660
Min Speed (km/hr)	3.18 at Low Idle 1000 erpm, 8.83@rated erpm
BRAKES	
Brakes	OIB
Type of actuation	Mechanical
Parking Brake	INDEPENDENT TYPE
Differential Lock	Yes, Foot Operated
РТО 🦫	
PTO (RPM)	Mid PTO- 2100 RPM, Rear 540
PTO (Actuation)	Electro Hydraulic Operated/mechanical selector lever
STEERING 🕒	
Steering	POWER
ELECTRICALS (5)	
Battery	12V 65AH
Alternator	12V 65A
Seven Pin Trailer Socket	Standard
HYDRAULICS O-	
Position Control	STANDARD
3-Point linkage	CAT 1-N
Stay Bars	ANCHOR CHAIN
Auxiliary Hydraulic circuit	Standard-1DA
Lift Capacity(kg)	Standard - 600 Kg, Optional - 750 Kg"
Lift Rods	ADJUSTABLE
LPM (Ipm)	16.5
SAFETY SWITCH	
PTO Safety Switch	YES
Neutral Safety Switch	YES

FEATURES	H26
CAPACITY (Litres ± 5%)	
Fuel Tank	22
TURNING RADIUS	
With / Without Brake as per std. tyre (m)	Without Brake 2.49 (RHS), 2.44 (LHS) With Brake 2.40 (RHS), 2.36 (LHS)
TYRES 🖓	
Front	6*12
Rear	8.3*20
DIMENSION & WEIGHTS	
Weight (Kg)	1235
Wheel base (mm)	1570
Total Length (mm)	2895
Total Width (mm)	1215 (min) – 1290 (max)
Overall Height (mm)	2325
Front Track (mm)	885
Rear Track (mm)	1070
Ground Clearance (mm)	Min. 225
OTHERS	
Fuel Indicator Gauge	STANDARD
Front Tow Hook	STANDARD
Front Weight with Std. Ballast	Front Weights – 2 x 15 Kg
ROPS	STANDARD
Trailer Hitch	Standard - Swinging Bar Option 1 - Semi Auto Hitch Option 2 - Clevis Hitch
Drawbar	STANDARD
OPTIONAL FEATURES ○	
Beacon Light	YES
Cabin	YES
Optional Tyre Size	Option 1 : Front Tyre: 6.5/80-12 Rear Tyre: 280/70 R18
	Option 2 (Turf): Front Tyre: 25×8,50-14 Rear Tyre: 13.60-16
	Option 3 (Turf): Front Tyre: 23×8.50-12 Rear Tyre: 33×15.5-16.5
	Option 4 (Turf): Front Tyre: 23×8.50-12 Rear Tyre: 33×15.5-16.5
	Option 5 (Galaxy pro) : Front Tyre: 220/55R12 Rear Tyre: 280/70R16
Front End Loader	Optional





SMALLER CURVES,

BIGGER IMPACTS!

ALL NEW SOLIS 26 HST TO PERMITTELL WITH

ALL WHEEL STEERING













HIGH PERFORMANCE **POWERFUL ENGINE**

Our tractor is equipped with a cutting-edge 3-cylinder engine that meets Stage-V emission standards, delivering the highest power of 26 Hp in its compact segment—outperforming competitors like JD (24.2 Hp), NH (23 Hp), and Kubota (24.8 Hp). With a remarkable torque of 76.3 Nm, this engine offers more than enough muscle to tackle even the toughest tasks. Engineered with heavy castings, it ensures durability and reliable performance under challenging conditions.





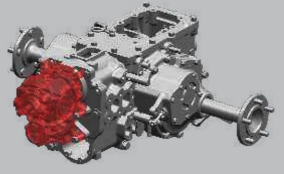
MITSUBISHI 3 CYLINDER **STAGE-V ENGINE**



HIGH END **TORQUE OF** 76.3 Nm



DRY TYPE AIR CLEANER



HYDROSTATIC HST 2 RANGE TRANSMISSION

Our H26 HST Transmission offers exceptional performance with a 2 range HST tested and crafted in Japan, renowned for its technological leadership. Delivering more power, control, and productivity, our transmission provides infinite speeds for seamless operations, all while being maintenance-free. It's engineered to enhance efficiency and reliability, ensuring superior performance in every task.



HYDROSTATIC HST TRANSMISSION



TIMELESS DESIGN

The Solis H26 HST stands out as an exceptional tractor engineered for peak performance. Its sleek, aerodynamic body guarantees smooth and efficient operation. The twin projector headlamps provide enhanced illumination, ensuring optimal visibility during nighttime and low-light conditions. With a robust front metal hood, made from genuine steel, it ensures superior durability and protection, making it a reliable choice for all farming needs.







TWIN PROJECTOR **HEAD LAMPS**



SHEET METAL

S-BOOST HYDRAULICS

Our tractor boasts an impressive lifting capacity of 775 Kg, providing the power needed for a wide range of tasks. With CAT-I three-point linkage, it can attach to various implements and attachments, meeting diverse agricultural needs. The hydraulic pump, with an efficiency rating of 90%, ensures smooth and reliable operation, enhancing your productivity and versatility in the field.





1DA AT REAR, 1+2 DA AT MID



775 KG LIFTING **CAPACITY**



THREE POINT LINKAGE



S-COMFORT PACKAGE

The S-Comfort features a wide, open platform with a best-in-class workspace, including a wider footstep and spacious entry for easy lever access. Its aerodynamic design enhances front visibility, while ergonomic aviation-style levers offer effortless control. Power steering ensures superior comfort, and the deluxe high-back adjustable seat provides support for long hours with soft cushioning and well-placed armrests. The easy-to-read instrument panel blends digital and analogue technology with clear indicators, and the fully equipped dashboard includes cruise control, PTO, parking signal, beacon light, and operator presence.



POWER STEERING



COMFORTABLE & ADJUSTABLE SEAT



WIDER **PLATEFORM**

ULTIMATE CABIN FOR ALL WEATHER

Our tractor features a spacious HVAC cabin equipped with an air conditioning system and ergonomic design features that significantly enhance the operator's comfort. Designed for long hours in the field, the cabin ensures a pleasant working environment, reducing fatigue and increasing efficiency. Whether you're working through hot or cold conditions, our HVAC cabin keeps you comfortable and focused on the task at hand.

