

# Precision that promises more.





## PADDY PANTHER 14. Increase your profitability.



Saves the time for carrying seedlings into the field when supply is gone during transplanting.

Allows for continuous transplanting and increased operational efficiency.

### CLAAS. At home in fields all over the world.

The German company CLAAS is a worldleading agricultural machinery manufacturer with a workforce of over 9,000 people and a total annual turnover of around three billion euros. Numerous subsidiaries, including fourteen production sites located around the globe, ensure close contacts with our customers. CLAAS is the European market leader in combine harvesters and the world leader in forage harvesters. The company's product range also includes tractors, balers, forage harvesting machinery, telescopic loaders, and innovative agricultural information technology. In addition, the CLAAS Group is an engineering technology provider to the aviation and automative industries as well as other sectors. Known around the world for its tried and tested products, such as the MARKANT baler and the DOMINATOR combine harvester, CLAAS offers professional harvesting technology which adapts to any local conditions.





#### Transmission

A unique combination of gear box and hydraulic pump specially designed for Rice transplanting field conditions. Forward gear for a transplanting maximum operational speed of 0.7 m/s makes it 20 times more efficient than manual transplanting through laborers and results in more area coverage and cost savings.

#### **Engine**

4 cycle air cooled electronic engine generates 3 HP making it powerful enough for comfortable working even under tough transplanting conditions. Outstanding fuel efficiency reduces the operational costs. Engine can be started with a very light pull of the recoil starting system. The large 4 liter fuel tank reduces the number or refueling breaks and increases the overall operational efficiency.



Providing owners the ability to operate during day or night to increase productivity.

#### Automatic Depth Control System

Central float is connected to the highly sensitive automatic depth control system. This advance mechanism allows the machine to work in unlevel field conditions and maintains maximum precision with no floating rice seedlings or missing plants. This mechanism also protects the machine and transplanting mechanism from damage due to excessive pressure made by stones, obstacles, etc.





- Rotary knob for adjust of quantity of plants/hill
- · Suitable for different varieties of rice



#### Hill to hill spacing

- Single lever for hill to hill spacing adjustment • 10 adjustments from 11 - 20 cm
- · Externally located for operator's convenience



#### Center and side markers

- Maintain equal and consistent row spacing
- · Transplant the nursery in straight lines even after turning



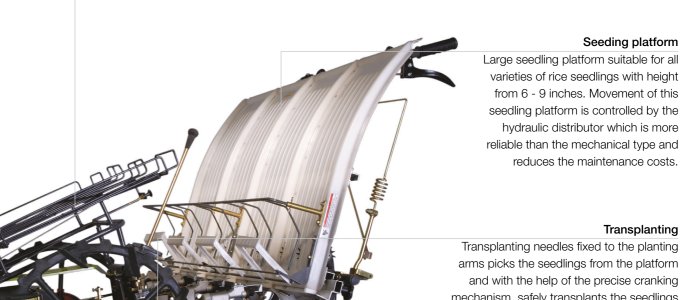
#### Integrated wash pump

- Remove mud and dirt after transplanting is finished.
- Increase machine life and save maintenance costs.



#### FIRST CLAAS SERVICE®

Dedicated after-sales service network ensures spare parts supply along with reliable customer service.



Transplanting

**Extra Seedling Carrier** 

Seeding platform

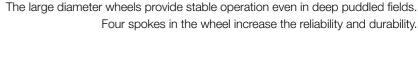
Transplanting needles fixed to the planting arms picks the seedlings from the platform and with the help of the precise cranking mechanism, safely transplants the seedlings into the field soil without any damage to the delicate roots. Transplanting needles are easy to maintain so the operator can replace them on their own without any help.

#### Floating device

Three hollow floats made of very high density poly ethylene material prevent the machine from sinking into the puddle field by taking pressure off the wheels. Two floats on the both left and right sides of the chassis are connected to the independent flexible swing devices to maintain the level with respect to the surface of the field.

Solid rubber wheels with lug ensure a secure grip in slushy field conditions.

#### Non Puncture Wheels



#### PADDY PANTHER 14

Overall Width         mm         2350           Overall Width         mm         1480           Weight         kg         177           Engine         Female           Model         G351L           Type         Air Cooled 4 cycle           Bore x Stroke         mm         60 x 50           Total Displacement         cc         41           Output         (ps/yrm)         2,57800 - 3,072000           Starting System         Recoil Starting Type           Fuel Type         Unleaded Petrol           Fuel Tank Capacity         It a         3           Weight         kg         14           Transmission           Type         2 Wheel 3 Floats Type with Side Clutch           No. of Gears         Forward: 2 (travelling & transplanting), Reverse: 1           Travelling Speed (m/sec)         Jo.5 - 1.4           Work Efficiency         Jo.3 - 0.7           Planting Efficiency         4           Planting Efficiency         Compelled Planting Type           Vo. of Planting Rows (Row)         4           Planting Efficiency         Compelled Planting Type           Nusery         Compelled Planting Type           Used and Market Americ	Dimensions		
Overall Height         mm         800           Weight         kg         177           Engine         Female           Model         G351L           Type         Air Cooled 4 cycle           Bore x Stroke         mm         60 x 50           Total Displacement         cc         141           Output         (ps/mpm)         25/1800 - 3.0/2000           Starting System         Recoil Starting Type           Fuel Tank Capacity         It         3           Verient Tank Capacity         It         3           Verient Tank Capacity         It         3           Very Capacity         kg         14           Transmission           Transmission           Transmission           Type         2 Wheel 3 Floats Type with Side Clutch           No. of Gars         Forward: 2 (travelling & transplanting), Reverse: 1           Travelling Speed (m/sec)         0.5 - 1.4           Work Efficiency           Planting Speed (m/sec)         0.3 - 0.7           Planting Efficiency         1.4 ha/8 hours           Transplanting Mechanism           No. of Planting Type         Compelled Plantin	Overall Length	mm	2350
Engine         Formation           Model         G351L           Type         Air Cooled 4 cycle           Bore x Stroke         mm         60 x 50           Total Displacement         cc         141           Output         (ps/rpm)         2.5/1800 - 3.0/2000           Starting System         Becoll Starting Type           Fuel Type         Unleaded Petrol           Fuel Type         Unleaded Petrol           Fuel Tank Capacity         Itr         3           Weight         kg         14           Transmission           Transmission           Type         2 Wheel 3 Floats Type with Side Clutch           No. of Gears         Forward: 2 (travelling & transplanting), Reverse: 1           Travelling Speed (m/sec)         0.5 - 1.4           Work Efficiency           Value of Speed (m/sec)         0.3 - 0.7           Planting Speed (m/sec)         0.3 - 0.7           Planting Efficiency         1.4 ha/8 hours           Transplanting Mechanism           No. of Planting Flows (Row)         4           Planting Efficiency         Compelled Planting Type           No. af Planting Flows (Row)         4	Overall Width	mm	1480
Part	Overall Height	mm	800
Model         G351L           Type         Air Cooled 4 cycle           Bore x Stroke         mm         60 x 50           Total Displacement         cc         141           Output         (ps/rpm)         2.5/1800 - 3.0/2000           Starting System         Recoil Starting Type           Fuel Type         Unleaded Petrol           Fuel Tank Capacity         ltr         3           Weight         kg         14           Transmission           Type         2 Wheel 3 Floats Type with Side Clutch           No. of Gears         Forward: 2 (travelling & transplanting), Reverse: 1           Travelling Speed (m/sec)         0.5 - 1.4           Work Efficiency           Planting Speed (m/sec)         0.3 - 0.7           Planting Speed (m/sec)         1.4 ha/8 hours           Transplanting Mechanism           No. of Planting Rows (Row)         4           Planting Type         Compelled Planting Type           Nursery         Seedling Matt/Tray Type           Distance between rows         m         30           Planting Type         2.8 (4 Stage)           Planting Density (Shara/3.3 Sq. mt)         7.5 - 100           Transplanting Depth	Weight	kg	177
Model         G351L           Type         Air Cooled 4 cycle           Bore x Stroke         mm         60 x 50           Total Displacement         cc         141           Output         (ps/rpm)         2.5/1800 - 3.0/2000           Starting System         Recoil Starting Type           Fuel Type         Unleaded Petrol           Fuel Tank Capacity         ltr         3           Weight         kg         14           Transmission           Type         2 Wheel 3 Floats Type with Side Clutch           No. of Gears         Forward: 2 (travelling & transplanting), Reverse: 1           Travelling Speed (m/sec)         0.5 - 1.4           Work Efficiency           Planting Speed (m/sec)         0.3 - 0.7           Planting Speed (m/sec)         1.4 ha/8 hours           Transplanting Mechanism           No. of Planting Rows (Row)         4           Planting Type         Compelled Planting Type           Nursery         Seedling Matt/Tray Type           Distance between rows         m         30           Planting Type         2.8 (4 Stage)           Planting Density (Shara/3.3 Sq. mt)         7.5 - 100           Transplanting Depth			
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Bore x Stroke         mm         60 x 50           Total Displacement         cc         141           Output         (ps/rpm)         2.5/1800 - 3.0/2000           Starting System         Recoil Starting Type           Fuel Type         Unleaded Petrol           Fuel Tank Capacity         Itr         3           Weight         4           Transmission           Type         2 Wheel 3 Floats Type with Side Clutch           No. of Gears         Forward: 2 (travelling & transplanting), Reverse: 1           Travelling Speed (m/sec)         0.5 - 1.4           Work Efficiency           Planting Speed(m/sec)           Planting Efficiency           Travellanting Mechanism           No. of Planting Rows (Row)           4           Planting Type           Nursery         Seedling Matt/Tray Type           Distance between rows         cm         30           Planting Floristy (Share/3.3 Sq. mt)         75 - 100           Transplanting Depth         cm         2 - 8 (4 Stage)           Nursery Box No/10 ha           Planting Density (Share/3.3 Sq. mt)         75 - 100			
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Fuel Type         Unleaded Petrol           Fuel Tank Capacity         Itr         3           Weight         kg         14           Transmission           Type         2 Wheel 3 Floats Type with Side Clutch           No. of Gears         Forward: 2 (travelling & transplanting), Reverse: 1           Travelling Speed (m/sec)         0.5 - 1.4           Work Efficiency           Planting Speed(m/sec)         0.3 - 0.7           Planting Efficiency         1.4 ha/8 hours           Transplanting Mechanism           No. of Planting Rows (Row)         4           Planting Type         Compelled Planting Type           Nursery         Seedling Matt/Tray Type           Distance between rows         cm         30           Plants/HII         Pcs         3 - 8           Hill to Hill Spacing         cm         11 - 20 (10 Stage)           Planting Depsity (Share/3.3 Sq. mt)         75 - 100           Transplanting Depth         cm         2 - 8 (4 Stage)           Nursery Box No/10 ha           Small Seedling         120 (Boxes)           Medium Seedling         100 (Boxes)	•	(ps/rpm)	
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Nursery Box No./10 ha  Small Seedling 120 (Boxes)  Medium Seedling 100 (Boxes)		cm	
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Medium Seedling 100 (Boxes)	Nursery Box No./10 ha		
	Small Seedling		120 (Boxes)
Large Seedling 80 (Boxes)	Medium Seedling		100 (Boxes)
	Large Seedling		80 (Boxes)

## CLAAS Agricultural Machinery Pvt. Ltd.

15/3 Mathura Road Faridabad – 121 003, Haryana Tel: +91-129-4297000

487/B1,14th Cross, 4th Phase Peenya Industrial Area Bangalore – 560058, Karnataka Tel: +91-80-23097500

E-mail: marketing.india@claas.com claas.co.in

