

Transplanter

PADDY PANTHER 26

- Powerful and fuel efficient engine
- 6 Rows Seedling Platform with Auto lift up
- 4WD with Front Wheel Suspension
- Tilt Adjustable Steering
- Integrated wash pump

Performance Marked with Power and Precision



Dimension			
Length x Width x Height mm 3200 x 2000 x 1600 Weight kg 670 Bergine CX6300KF1 Model GX6300KF1 Make CX6300KF1 Make Air-Cooled, OHV Gasoline Type CC 688 Maximum Output (RW(ps)) 15.1(21) Fuel Unleaded Gasoline Fuel Tank Capacity Lt. 23 Divining Section Wheel Front Tubeless Tyre Wheel Rear Rubber Rug Wheel Dis Lor Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 650 / 900 Method of Shift HST + Mechanical Type Shifting Speed Forward 2, Reverse 1 Panting Section Forward 2, Reverse 1 Method of Planting Automatic Method of Planting row Automatic Method of Planting row G G Distance between the rows m 30 N	PADDY PANTHER		26
Engine Kg 670 Model GX630QKF1 Make Honda Type 2-Cylinder, 4 Cycle, Air-Cooled, OHV Gasoline Displacement cc 688 Maximum Output (RW(ps)) 15.1(21) Fuel Unleaded Gasoline Fuel Unleaded Gasoline Fuel Tank Capacity Lt. 23 Driving Section Wheel Front Tubeless Tyre Wheel Rear Rubber Rug Wheel Dis. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2, Reverse 1 Planting Section Part 3 mm Rotary Type Horizontal Balancing System Rotary Type Horizontal Balancing System Rotary Type Horizontal Balancing System Per 3.3 m² 50,60,70,80,90 Distance between the rows Cm 30<	Dimension		
Engine Model GX830QKF1 Honda Honda Honda Popularia	Length x Width x Height		
Model GX63OQKF1 Make Honda Type 2-Cylinder, 4 Cycle, Air-Cooled, OHV Gasoline Displacement cc 688 Maximum Output {kW(ps)} 15.1(21) Fuel Unleaded Gasoline Fuel Tank Capacity Lt. 23 Driving Section Wheel Front Tubeless Tyre Wheel Front Tubeless Tyre Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2, Reverse 1 Planting Setion Rotary Type Horizontal Balancing System Automatic Number of Planting Automatic Horizontal Belancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Planting pepth cm 1.5-4.6(6 step) No.	Weight	kg	670
Model GX63OQKF1 Make Honda Type 2-Cylinder, 4 Cycle, Air-Cooled, OHV Gasoline Displacement cc 688 Maximum Output {kW(ps)} 15.1(21) Fuel Unleaded Gasoline Fuel Tank Capacity Lt. 23 Driving Section Wheel Front Tubeless Tyre Wheel Front Tubeless Tyre Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2, Reverse 1 Planting Setion Rotary Type Horizontal Balancing System Automatic Number of Planting Automatic Horizontal Belancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Planting pepth cm 1.5-4.6(6 step) No.	Fngine		
Type	Model		GX630QKF1
Air-Cooled, OHV Gasoline	Make		Honda
Maximum Output (kW(ps)) 15.1(21) Fuel Unleaded Gasoline Fuel Tank Capacity Lt. 23 Driving Section Wheel Front Tubeless Tyre Wheel Pear Rubber Rug Wheel Dia. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2, Reverse 1 Planting Section Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Planting row cm 30 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1,5-4,5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1	Туре		
Maximum Output {kW(ps)} 15.1(21) Fuel Unleaded Gasoline Fuel Tank Capacity Lt. 23 Driving Section Wheel Front Tubeless Tyre Wheel Rear Rubber Rug Wheel Dia. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2,Reverse 1 Planting Section Rotary Type Method of Planting Automatic Number of Planting Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5-4,5(6 step) No. of Plants Per hill Horizontal (Times) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour	Displacement	CC	688
Fuel Tank Capacity Lt. 23 Driving Section Wheel Front Tubeless Tyre Wheel Rear Rubber Rug Wheel Dia. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2, Reverse 1 Planting Section Forward 2, Reverse 1 Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 22,19,16,14,12 Planting Depth cm 1,5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 8 - 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) Available Stide Marker Available <t< td=""><td>Maximum Output</td><td>{kW(ps)}</td><td>15.1(21)</td></t<>	Maximum Output	{kW(ps)}	15.1(21)
Driving Section Front Tubeless Tyre Wheel Front Tubeless Tyre Wheel Rear Rubber Rug Wheel Dia. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2,Reverse 1 Planting Section Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5-4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Avai	Fuel		Unleaded Gasoline
Wheel Front Tubeless Tyre Wheel (Meel (Front/Rear)) Rear Rubber Rug Wheel Dis. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2,Reverse 1 Planting Section Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1,5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Available Safety Bar (Front/Rear) Avai	Fuel Tank Capacity	Lt.	23
Wheel Front Tubeless Tyre Wheel (Meel (Front/Rear)) Rear Rubber Rug Wheel Dis. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2,Reverse 1 Planting Section Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1,5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Available Safety Bar (Front/Rear) Avai			
Wheel Rear Rubber Rug Wheel Dia. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2, Reverse 1 Planting Section Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available		Frent	Tubologo Turo
Dia. Of Wheel (Front/Rear) mm 650 / 900 Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2,Reverse 1 Planting Section Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Safety Bar (Front/Rear) Available Sunvisor Available			•
Distance of Axle (Front/Rear) mm 1220 / 1220 Method of Shift HST + Mechanical Type Shifting Speed Forward 2,Reverse 1 Planting Section Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Safety Bar (Front/Rear) Available Sunvisor Available			Ţ.
Method of Shift HST + Mechanical Type Shifting Speed Forward 2,Reverse 1 Planting Section Rotary Type Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available			
Shifting Speed Forward 2, Reverse 1 Planting Section Bottary Type Method of Planting Rotary Type Horizontal Balancing System Automatic Number of Planting row 6 Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5-4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available	,	111111	
Planting Section Method of Planting Horizontal Balancing System Number of Planting row Distance between the rows Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills Cm 22,19,16,14,12 Planting Depth Cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) No. of Plants Per hill Vertical (mm) R ~ 17 Performance Planting Ground Speed M/sec. O ~ 1.70 Working Capacity (estimated value) Other Features Safety Bar (Front/Rear) Side Marker Sunvisor Road Rotary Type Automatic National (Times) Automatic National (Times) No. of Plants Per hill No. o			3.
Method of Planting Horizontal Balancing System Horizontal Balancing System Number of Planting row Distance between the rows Cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills Cm 22,19,16,14,12 Planting Depth Cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) No. of Plants Per hill Vertical (mm) 8~17 Performance Planting Ground Speed Mysec. 0~1.70 Working Capacity (estimated value) Other Features Safety Bar (Front/Rear) Side Marker Sunvisor Available Sunvisor			1 Olward 2,1 leverse 1
Horizontal Balancing System Number of Planting row Distance between the rows Cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills Cm 22,19,16,14,12 Planting Depth Cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed M/sec. 0 ~ 1.70 working Capacity (estimated value) Other Features Safety Bar (Front/Rear) Side Marker Sunvisor Automatic 6 Available Available Available Sunvisor			Б. Т
Number of Planting row Distance between the rows Cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills Cm 22,19,16,14,12 Planting Depth Cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed Mysec. O ~ 1.70 Working Capacity (estimated value) Other Features Safety Bar (Front/Rear) Side Marker Sunvisor 6 Available Side Marker Sunvisor			
Distance between the rows cm 30 Number of Plant Per 3.3 m² 50,60,70,80,90 Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available	Ŭ ,		
Number of Plant Distance between the hills Cm 22,19,16,14,12 Planting Depth Cm 1.5~4.5(6 step) No. of Plants Per hill No. of Plants Per hill No. of Plants Per hill Vertical (mm) No. of Plants Per hill No. o	ĕ		
Distance between the hills cm 22,19,16,14,12 Planting Depth cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available			
Planting Depth cm 1.5~4.5(6 step) No. of Plants Per hill Horizontal (Times) 18,20,26,30 No. of Plants Per hill Vertical (mm) 8 ~ 17 Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available			
No. of Plants Per hill No. of Plants Per hill Performance Planting Ground Speed Working Capacity (estimated value) Other Features Safety Bar (Front/Rear) Side Marker Sunvisor Horizontal (Times) 18,20,26,30 Vertical (mm) 8 ~ 17 170 0 ~ 1.70 0.70 ~ 1* Available Available Available Available			
No. of Plants Per hill Performance Planting Ground Speed Mysec. O ~ 1.70 Working Capacity (estimated value) Other Features Safety Bar (Front/Rear) Side Marker Sunvisor Sunvisor Vertical (mm) 8 ~ 17 A vailable A vailable A vailable Available	- ·		
Performance Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available			
Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available	No. of Plants Per hill	Vertical (mm)	8 ~ 1/
Planting Ground Speed m/sec. 0 ~ 1.70 Working Capacity (estimated value) acre/hour 0.70 ~ 1* Other Features Safety Bar (Front/Rear) Available Side Marker Available Sunvisor Available	Performance		
Working Capacity (estimated value) Other Features Safety Bar (Front/Rear) Side Marker Sunvisor Available Available Available	Planting Ground Speed	m/sec.	0 ~ 1.70
Safety Bar (Front/Rear) Side Marker Available Sunvisor Available	Working Capacity (estimated value)	acre/hour	0.70 ~ 1*
Safety Bar (Front/Rear) Side Marker Available Sunvisor Available	Other Features		
Side Marker Available Sunvisor Available			Available
Sunvisor Available	Side Marker		
	Sunvisor		
	Washing Pump		

^{*} Varies as per the field condition and depends upon operator

CLAAS Agricultural Machinery Private Limited 487/B1,14th Cross, 4th Phase Peenya Industrial Area, Bangalore - 560058, Karnataka Tel: +91-80-67167000

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





