

THE ULTIMATE ROAD MAINTENANCE SOLUTION KINTA SB 130 MMG



3-in-1 Multi Purpose Machine



Heavy Duty Bucket



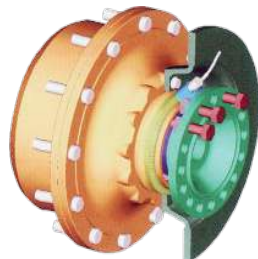
Mid Mounted Grader (MMG)



JpV Vibratory Compactor



**FAMOUS BRITISH DESIGN
ENGINE**



**HIGHLY RELIABLE BRAKE
SYSTEM**



16F/8R TRANSMISSION



IMPORTED JpV CLUTCH

KINTA SB130 MMG

Why choose KINTA SB130 MMG?



Size Comparison



KINTA SB 100



KINTA SB 130

GRADER BLADE DIMENSION

MODEL

SB100

SB130

○ Tractor horsepower (HP)	100 HP	130 HP
○ Length	2750mm	2750mm - 3048mm
○ Vertical Height	305mm	370mm
○ Thickness of grader mouldboard	150mm	150mm
○ Max depth of cut below ground	150mm	153mm
○ Max side shift left/right	990mm	990mm
○ Max blade lift angle	20°	20°
○ Blade cut slew angle operation for forward & backward	35°	45°
○ Grader ground clearance	215mm (8.5 inches)	305mm (11 inches)
○ Total Weight	4750kg	7000kg
○ Compatibility with JPV Vibratory Compactor	No	Yes

KINTA SB130 IMPLEMENTS

Mid Mounted Grader (MMG)

- Heavy duty build quality
- Length of Cutting Blade : 9 feet / 10 feet option
- Grader Ground Clearance: 11 Inches (305mm)
- Bigger and Thicker Mouldboard: 150MM
- Total Operating Weight : 7000kg



JpV Vibratory Compactor

- Width : 6.5 feet (2000mm)
- Height : 3.9 feet (1200mm)
- Weight : 3 Metric Tonnes (3000kg)
- Ground compaction up to **12 MT (12000kg)**
- Able to be lifted for better maneuverability



Heavy Duty Bucket

- A highly durable Back Pushing Bucket
- Length : 8 feet (2800mm)
- Depth : 2 feet (610mm)
- Height : 2 feet (610mm)
- Ability to do ground leveling with double acting cylinder



+



=



Specifications

	Model	SB 130
	Drive type	4WD
Engine	Engine model	YTO LR65M-22
	Number cylinders/cc	6 / 7700
	Engine power kW (hp)	95.60 (130)
	@ rated speed (rpm)	2200
	Max torque @ 1800 rpm	498 Nm
	Compression ratio	18:1
	PTO	PTO kW (hp)
Type		Two Speed live PTO
Shaft speeds		760/ 1000 rev/min 1000/ 2000 rev/min
Shaft diameter		35 mm
Configuration		6 spline
Clutch	Type	Single plate, dry, disc spring compress, dual stage (imported JpV Clutch)
Transmission	Type	Shuttle mesh with creeper gear
	Speeds	16 F x 8 R
	Normal speed range	2.16 -- 31.50 km/h
	Creeper speed range	1.31 -- 19.08 km/h
Hydraulic System	Functions	Draft position & Floating control
	Standard oil flow	52.00 lit / min
	Nominal pressure	17.5 MPA ± 0.5
Three Point Linkage	Type	2 cat. ISO
	Max. Lift capacity	3200 kg
Brakes and Steering	Brake type	Oil Immersed mechanically operated Together or Independently
	Steering type	Hydrostatic
Tyre Matrix	Rear tyres	18.4 X 38
	Front tyres	14.9 X 26
Dimensions/ Weight	Width (mm)	2345
	Height (mm)	2995
	Length (mm)	5060
	Wheel base (mm)	2657
	Weight with ballast (kg)	5685
Capacities	Fuel (litres)	240

Sole distributor:

All-Planters Sdn. Bhd.
 no.17, Jalan Desa 2, Taman Desa,
 86000, Kluang, Johor.
 Malaysia.
 Tel : + 607 777 1017
 Fax : + 607 773 8778
 Email : enquiry@allplanters.com.my



Every effort has been made to ensure that the information contained is accurate and current as possible.