



Kerb Paver Machine

(SKM - 60)

Kerb Paver Machine	
Model	SKM - 60
Engine	16 HP Petrol Engine
Steering Control	Auto / Manul
Height Control	Auto / Manul
Hydraulic Pump	Variable Displacement Axial Piston Pump
Drives	Main Drive - 5/8" Pitch Duplex Chain / Hydraulics - V Belt
Solenoid valves	12 V D.C.
Compaction Method	By Ramming Mechanism
Minimum Radius of Kerb	2.4 mt
Laying Capacity (W x H)	600 x 475 mm Max. & 175 x 475 mm Min.
Laying Speed	55 mt / hour
Stroke / Min.	25 max.
Size of Tyres	4.00 x 8-6 ply - 4 nos.
Petrol Tank Capacity	8.5 ttrs
Hydraulic Tank Capacity	6.5 ttrs
Slump Range	Zero Slump
Details of Vibrator	Nil
Fuel (Petrol)Consumption	2.6 ttrs / hour
Accuracy	+ 3 to 5 mm
Length (Without Mould)	1945 mm
Length (With Mould)	2715 mm
Height	930 mm
Width	1155 mm
Weight with Mould	915 Kgs.
Material Feeding (Concrete)	By Transit Mixer or a Flat Bed Truck (Tractor Trolley)
Charge Hopper Capacity	0.21 m ³
Moulds	Bolt on M.S. Moulds to Customer Specification
1. Mould Size (L x W x H)	770 x 760 x 610 mm
2. Wt. of Mould + Accessories	78 kgs + 58 kgs
3. Changing Time of Mould	35 minutes
Life of Machine (Approx)	4-5 Yers
Life of Engine (Approx)	Reconditioning after one Year
Life of Mould (Approx)	50 - 75 Kms.
List of Consumables	Petrol, Hyd. Oil, Engine oil, Gear oil & Grease
Accessories	String line assembly, Finishing tools
List of Spares Required in Stock	MicroSwitch, Air Filter,oil Filter,Chain,Chain Locks, V Belt, Spark Plug, Chain Sprocket, Toggle Switches,Pilot Lamp Holder with Bulb etc.

KERB CUTTING MACHINE

Model	SKCM - 610
ENGINE TYPE & POWER	4.5 HP (Petrol Start and Petrol Running) / Diesel Engine
TRANSMISSION	" V " Belt Drive (Double Belt)
BLADE / SIZE	50 X 610 X 5 mm / 24 "
CUTTING METHOD	Rack & Pinion (Forward & Reverse)
WATER TANK	Capacity 100 Ltrs.
CUTTING SIZE	Maximum height 600 mm X Width 200 mm
CUTTING SPEED	Maximum 50 to 60 Cuts per hour

Photograph may show attachments or accessories, which may not be part of the standard scope of supply.
Due to continuous improvements, specifications are subject to change without notice.



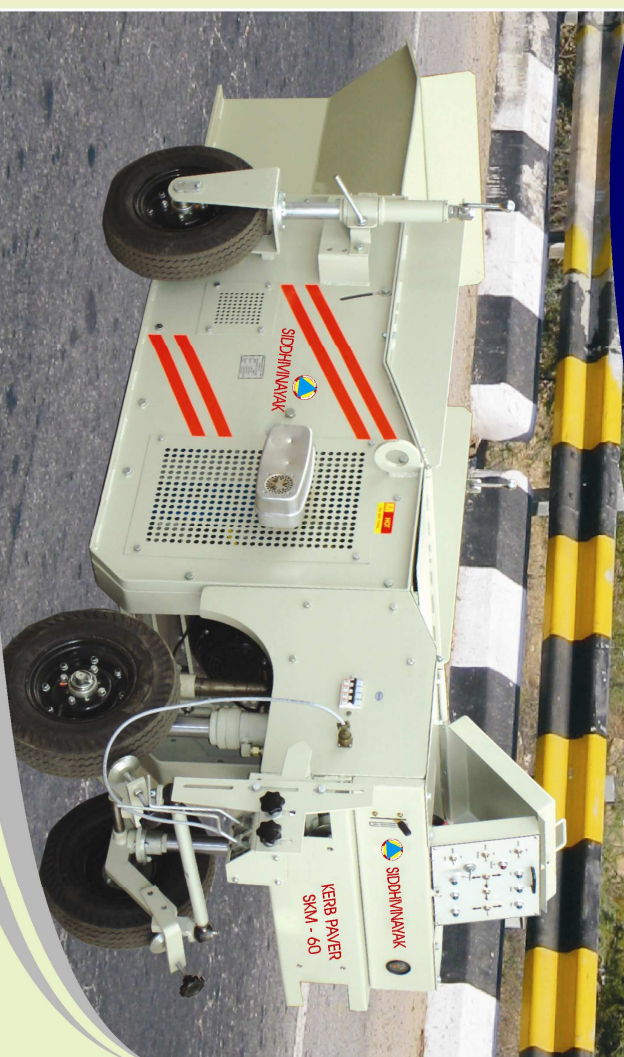
SIDDHIVINA YAK Engineering Company

Plot No. D/2, Laxmi Ind. Estate, Paldi Tin Rasta, Kheralu Road, Visnagar-384 315, Dist. Mehsana, State-Gujarat.
Mo. + 91 -94289 19894, 95869 28010
E-mail : -siddhivina.yakco@yahoo.com

Manufacturers of Road Construction Machinery

Kerb Paver Machine

(SKM - 60)



SIDDHIVINA YAK Engineering Company

KERB CUTTING MACHINE



A Unique Combination of Quality & Productivity