Making Way Towards a Realistic Future



Kerb Laving





MKM-351



Kerb With Reinforcement







Hydraulic Tilting Inlet Chute

Front Weel Drive With Hydraulic Cylinder



Rear Weel Drive With Hydraulic Cylinder



Needle Vibrator In Mould Box



Easy Operator's Console



Main Hydraulic Pump

Technical Specifications

Description

Dimensions	Units	Parameter	
Overall Length	mm	3000	
Overall Width	mm	2050	
Overall Height	mm	1600	
Kerb Clearance	mm	180	
Charging Height	mm	975	
Wheel Base	mm	2425 C/C	
Track	mm	1075 C/C	
Wheels		- 3	
Front	Nos.	04	
Rear	Nos.	04	
Wheel Size		18"	
Wheel Type		Solid Tyre	
Sensors (Fully Imported)			
Slope		Provided	
Grade		Provided	

Units Parameter

Description

Prime Mover	Units	Parameter
Standard complies to		DIN 6721
Engine Make		Kirioskar
Engine Model		HA 394
Engine Type		Air Cooled Diesel
Power Generated	HP	50 HP
Engine	rpm	2000
Electrical System		24VDC
Battery		12Volts/19pt.,
		150 Ah
Qty. of Battery	Nos.	02
Driving Characteristic	s	
Types of Driving		Hydrostatic
Working Speed (F&R)	Mt/Min	2-3
Traveling Speed (F&R)	Kmph	0 - 4
Steering Type	- '	Power Steering
Miscellaneous		
Fuel Tank Capacity	Liter	80
Hydraulic Oil Capacity	Liter	250

0.5 22 to 25

Salient Features

Vibrators (Fully Imported)

Steering

Type

Input

Qty.

Rigid construction of main chassis, fabricated from rolled steel sections.

Provided

Needle

Hydraulic

Front & Rear hydraulic cylinder for adjusting Kerb Heights.

02

- Fully Imported needls vibrators to ensure compact & easy concrete flow.
- Fully Imported hydraulic kit & micron filtration system for longer life.
- Fully Imported Slop, Grade and steering sensors.

Nos.

- Maximum mould size is 600 height x 800 width.
- Machine can lay on Wetmix and DBM layer as well as Reinforcement and Gutter Section.
- Hydraulic tilting inlet chute for easy maintenance and accessibility to engine & hydraulic parts.

Slump Range

- Dust proof lockable operator console.
- Mould boxes are designed for quick change.

Advantages

- Significantly, low fuel consumption.
- Fast working speed as well as traveling speed.
- Maximum working accuracy, due to World class Slope, Grade and Steering Sensors (Fully imported)
- Remarkably cost efficient.

Standard Accessories

Charge Hopper Capacity M³

- Fuel Gauge, Amp. Meter, Temperature Meter, Engine pressure gauge.
- Front and Rear light, Horn, Reflectors etc.
- Set of tool kit, Grease gun, Piler, Screw driver etc.
- Cushioned operator's seat.
- String line wire tensioning device.
- String line with rod and clamp.



Manufacturing unit at Vatva Ahmedabad

MACONS EQUIPMENTS

(Formerly known as M/s. Maxocrete Equipments)

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