

Use The Machinery Of

AASPA EQUIPMENT

Pave The Way To Success



KERB PAVER MACHINE AKM1000







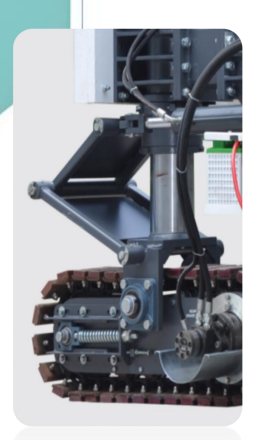
Aaspa Slipform Kerbing Machine 1000 a most versatile machine for making type of kerb for highway, footpath (122 CMS wide 48") & small box gutters etc.

The machine is basically self-propelled drive by a compact water cooled diesel engine, having a rubber padded crawler track driven by a powerful hydraulic motor with planetary gear box with braking system. The machine is equipped with fully proportional automatic electronics controls. The machine is supplied with quick change mould mechanism. Mould can be changed within 30 minutes for paying a new mould profile. The machine is equipped with word class fully variable vibrators to ensure compact & easy concrete flow.

Aaspa AKM-1000 is alow profile machine and can be fed directly by track mixer. Conveyors or augers are necessary. The operator is well positioned to see all facets of the operation. Adjustment to speed and vibrators are quickly verified because the formed concrete is right beside the operator. Machine can lay on wet mix and DBM layers as well as reinforcement and gutter section.

Machine perform with low fuel consumption and fast working speed as well as traveling speed.









WORLD CLASS COMPONENTS	
YANMAR Diesel Power	Quiet & Reliable
REXROTH Hydraulic Pumps	Top Quality
WYCO Vibrators	Best Performance
MOBA Sensing System	Used by Pavers World Wide
FAIRFIED "Torque Hub"	A Field Leader
PARKER Drive Motor	Accepted World Wide
FILREC Filtration System	Best Quality





OVERALL DIMENSIONS OF AKM1300



BARRIER KERB AND CHANNEL



MOUNTABLE KERB



BARRIER KERB



ROLL TYPE KERB AND CHANNEL



DISH DRAIN



BOX GUTTER

FOOTPATH/FLAT TYPE



Model	AKM-1000
Kerb Laying Capacity	Minimum 600 mm (w) X 450 mm (H)*
Engine	Yanmar Make Water Cooled Diesel Engine Genering 36/50 HP
Vibrators	Wyco USA
Hopper Capacity	0.5 cubic meters
Electrical System	12 V DC, Battery: 75 AH
Steering Type	Power Steering
Sensing	Moba Control System
Breaking System	Through planetary gear box with integrated hydro motor &brake
Cylinders	Lift front and steer 12" x 3"
Capacities	fuel 46 ltr. / Hydralic 120 ltr.
Wheels	Heavy Duty Solid rubber tyres on heavy Duty rims.Cast steel hubsand heavy duty stub axles on rockers beam for more consistent grade control
Speed	operating speed 2/3 mts/min & Travel speed 12 mts/min.
Shipping Dimension	3870 mm (12'8") x 2305 mm (7'7") x 1440 mm (4'9")
Shipping Weight	4000 kg.



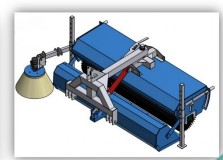
OUR EQUIPMENTS



ASPHALT PAVER



ASPHALT DRUM MIX PLANT



ROAD SWEEPER MACHINE



KERB PAVER MACHINE 1000



KERB PAVER MACHINE 100



COMPACT CONCRETE BATCHING PLANT



ASPHALT BATCH MIX PLANT



STATIONARY CONCRETE BATCHING PLANT



COUNTER FLOW DRUM MIX PLANT



HORIZONTAL STOREGE SILO



BITUMEN DRUM DECANDER



KERB CUTTING MACHINE



OUR EQUIPMENTS



DUST CONDITIONER



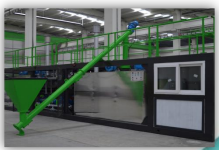
WASTE COMPOST MACHINE



SEGRICATION COMPOST MACHINE



REVERSIBLE BATCHING PLANT



BITUMEN EMULSION PLANT



WET MIX MACADAM PLANT/DLC PLANT



COAL FIRED BURNER



AASPA POTHOLE PATCHER WORKING PROCESS



MOBLLE CONCRETE BATCHING PLANT



BITUMEN PRESSURE DISTRIBUTOR



BITUMEN EMULSION SPAREYER



FULLY AUTOMATIC ROAD MARKING MACHINE



OUR EXPORTS



Contact us

223, Arth Business Centre (ABC, Sardar Patel Ring Rd, opp. Torrent Sub-Station, Nikol, Ahmedabad, Gujarat, India 382350

3 +91 9898341024 +91 9428325161 +91 8980341024

info@aaspaequipment.com, sales@aaspaequipment.com

www.aaspaequipment.com

Factory Address

Survey.No.159, Kansarakui-Ganeshpura road Village Randala Visnagar -384001 Mehsana

Gujarat, india

- USA:1620 Bryant Dr unit#1102 Round Rock, TX 78664, USA
- Canada: 1006,4677, Glen Erin Drive, MISSISSAUGA, Ontario, L5M 2E
- ► Oman: P.O Box 924, Postal Code 112 sultanate of oman













