Use the machinary of

AASPA Equipment pave the way to success





Kerb Paver Machine AKM1300





















Basic Info.

Specs & Compare		
Model Number	AKM-1300	
Brand Name	Aaspa Equipment	
Place of Origin	india	
Paving Width	1.5m	
Max. Paving Thickness	1.2m	
Production Capacity	15m/min	

SPECIFICATIONS

Model	Unit	AKM-1300
Max. standard paving width	m	2.5
Max. separation barrier paving height	m	1.2
Horizontal stroke	mm	770
Vertical stroke	mm	410
Manual adjustment	mm	160
Paving speed range	m/min	0 -15
Minimum turning radius	mm	1200
Diesel tank	L	320
Hydraulic oil tank	L	130
Water tank	L	320



PRODUCT DESCRIPTION

Kerb paver Machine AKM-1300 versatile slip form paver.

Aaspa Kerb paver AKM1300 is a type of paver suitable for high quality concrete construction. Compact and reasonable structure, full hydraulic design, easy and quick for extensions; Double independent control system provides a strong guarantee for the perfect operation; accurate matching of mechanics, electrics and hydraulics, suits slip-form construction for various kinds of concrete construction including curb, road shoulder, ditch, anti-collision wall.

Hinged feeder:

overall length 3.7m, diameter 402mm; high-strength casting spiral blade, airtight conveying structure, direct driven by high torque hydraulic motor; hydraulic angle and length adjustment.

Control system:

providing electronic hydraulic information of longitudinal gradient, transverse gradient and front and rear steering.

Crawler and column:

triple crawler, hydraulic drive, Planetary gear reducer.

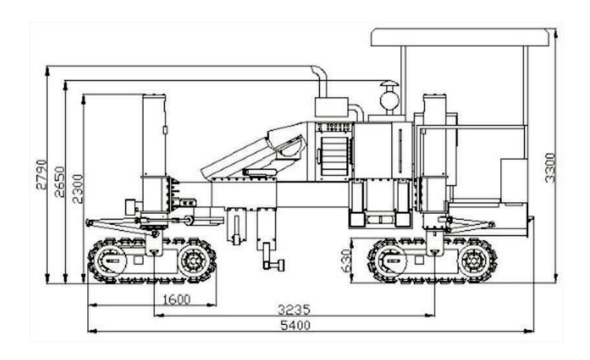
Tamper

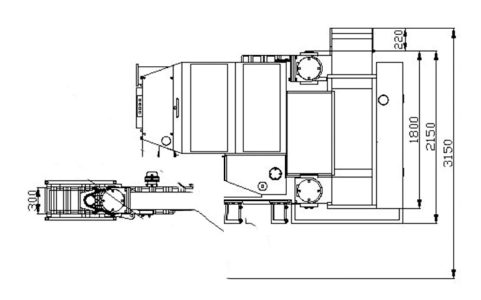
six hydraulic tamper circuit, independent speed adjustment, best accuracy for sensitivity regulation and dead zone adjustment, self-diagnostic function, off-line automatic shutdown.



Outline and dimensions

Overall dimensions of AKM1300







1 Overview

AKM1300 Aaspa Paver is a special construction equipment for curbs independently developed by our company, which meets the needs of rapid development of railway and highway construction. It can greatly improve the construction quality and speed of cement concrete structure and adapt to the construction of various types of curbs under various working conditions.

2 Laws, regulations, safety standards and product standards applicable to the product

Standardization Law", "Product Quality Law", "Measurement Law", "Standardized Review and Management Methods for New Mechanical and Electrical Product", "Enterprise Standardization Management Method" and "Environmental Protection Law" and other laws and regulations are strictly observed during product engineering.







OUR EQUIPMENTS



ASPHALT PAVER



ASPHALT DRUM MIX PLANT



MACHINE



PLANT



ROAD SWEEPER ASPHALT BATCH MIX STATIONARY CONCRETE **BATCHING PLANT**



KERB PAVER MACHINE 1000



KERB PAVER MACHINE 100



STOREGE SILO



BATCHING PLANT



HORIZONTAL COMPACT CONCRETE COUNTER FLOW DRUM **MIX PLANT**



BITUMEN DRUM DECANDER



KERB CUTTING MACHINE



WET MIX MACADAM PLANT



WET MIX DLC PLANT



AASPA POTHOLE PATCHER WORKING **PROCESS**



MOBLLE CONCRETE BATCHING PLANT



BITUMEN PRESSURE DISTRIBUTOR



BITUMEN EMULSION **SPAREYER**



FULLY AUTOMATIC ROAD MARKING MACHINE



OUR PLANTS

OUR SERVICE



> Contact Us

Aaspa Equipment Pvt.Ltd

- Odhav, Ahmedabad,-382415, A-112,Sahjanand Business Park,Opp Palm Hotel
- +91 9898341024 +91 9428325161
- info@aaspaequipment.com, sales@aaspaequipment.com
- www.aaspaequipment.com

Factory Address

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























