ROAD CONSTRUCTION MACHINERY PRODUCTS RANGE

ROAD EQUIPMENTS (INDIA) PVT. LTD.
AN ISO 9001:2008 COMPANY

www.kesarequipments.com

COMMITTED FOR QUALITY & SERVICES

ASPHALT BATCH MIX TYPE HOT MIX PLANT (As per Specification of MORTH) **MODEL PLANT CAPACITY-TPH MODEL PLANT CAPACITY -TPH KBP-1000** 80 KBP-2000 160 100 KBP-1200 KBP-2500 200 KBP-1500 128 **KBP-3000** 240

KESAR Offer above capacities of batch plants at an average 3% initial moisture content in cold aggregate at 45seconds batch cycle time:

We, Kesar Road Equipments India Pvt. Ltd. are one of the leading manufacturers / suppliers of major road construction equipments in India like: Asphalt Drum-Mix Plants, Wet-mix Plants, Asphalt cum wet-mix Paver Finisher & Bitumen Pressure Distributor etc. since last 10-years in Indian road industry.

Kesar Asphalt Batch Mixing Plants are specially designed to suit India's normal aggregate conditions, input dust levels, average moisture content, government's environmental pollution control standards, fuel availability and asphalt hot-mix production variables for every road project around the country.

Therefore, our customers have absolutely no surprises to see a full capacity range of batch plants. Kesar batch plants reflect one of the most exhaustive plant systems available in Indian market. Standard configuration of our systems is perfectly matched to the plant capacity, production demands and site requirements of each plant model.

Kesar Asphalt batch plant produces high quality asphalt mix and its popularity lies in the fact that we guarantee rated production of final mix with minimum maintenance, fast plant delivery and the best after sales services to our valued customers.

The Standard configuration of the plants comprise of the following units:

- Cold Aggregates Bin Feeders
- Over Size Removal Vibrating Screen
- Slinger Conveyor Unit
- Dryer Drum
- Hot Elevator
- Batching Tower

- 4-Deck Vibrating Screen
- Hot Bins
- Weigh Bins
- Pug Mill Mixer Unit
- Bag Filter
- Bitumen Heating & Storage Tank
- Mineral Filler Unit
- Fuel Tank
- Fully Automatic Control Panel
- Weather Proof Control Cabin.
- Thermic Oil Heater

ASPHALT DRUM MIX TYPE HOT





KESAR Stationary Asphalt Drum Mix Type Hot Mix Plant is the Synonym for High Quality. Top notch performance, Lower operating costs, Superb Service back up. Translating into productivity & return in turn High profits for the customer. Conforming to international standards the DM range of Asphalt Plants also conforms fully to the latest MORTH (Ministry of Road Transport & Highway) specification. The Drum Mix Type Hot Mix Plants has a class engineered to last, Standard Make Bought outs, precision engineering, quality processes and procedures with Kesar's rich experience ensure the pride in owning. The Standard configuration of the plants comprise of the following units:

- Cold Aggregates Bin Feeders
- Over Size Removal Vibrating Screen
- Slinger Conveyor Unit
- Drying & Mixing Unit
- Load Out Conveyor Unit
- Bitumen Heating & Storage Tank
- Fuel Tank
- Mineral Filler Unit

- Fully Automatic Control Panel
- Weather Proof Control Cabin.

CAPACITY WISE MODELS ARE AVAILABLE

MDM-25 (Cap. 20 To 30 Tons / Hour) DM-50 (Cap. 60 To 90 Tons / Hour)

DM-45 (Cap. 40 To 60 Tons / Hour) **DM-60** (Cap. 90 To 120 Tons / Hour)

WET MIX MACADAM PLANT







KESAR Wet Mix Plant is Suitable for Wet Mix Macadam & sub base. The Plant Provides higher production in low cost with Automatic control of Wet Mix Material as per the latest MORTH (Ministry of Road Transport & Highway) specification. The Standard configuration of the plants comprise of the following units:

- Cold Aggregates Bin Feeders Slinger Conveyor Unit Load Out Conveyor Unit Fully Automatic Control Panel
 - Pugmill Mixing Unit

- Vibrating Screen
- Weather Proof Control Cabin. - Water Storage Tank

- **CAPACITY WISE MODELS ARE AVAILABLE**
- WMM-100 (Cap. 100 Tons/Hour) **WMM-160** (Cap. 160 Tons/Hour)

ASPHALT & WET MIX PAVER FINISHER





(As per Specification of MORTH)

PAVING WIDTH 2.5 TO 4.5 MT. (AS PER SPECIFICATION OF MORTH)

Kesar Paver Finisher is suitable to finish the Asphalt & Wet Mix Road very fast to meet todays requirement to avoid traffic problems as per MORTH Specification.

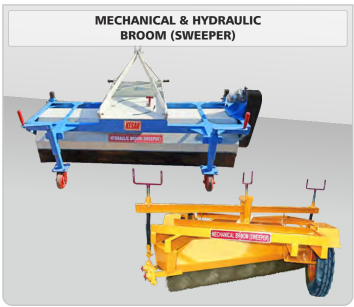


CAPACITY: 4 Ton to 10 Ton (As per Specification of MORTH)

Truck Mounted Bitumen - Emulsion Pressure Distributor is developed for tack coat from Spraying Bar & between spraying application, This Equipments Capable of applying uniform Coating of hot & emulsion Bitumen on Specified surface in prescribed quantity. A unique pressure cleaning System Cleans the system after used. Spraying width ranging from 2.4to 4.2 MTR (As per Customer Requirement)



KESAR decanters are designed for ease of operation & provide the most efficient system for ensuring a high throughput of drummed bitumen. Designed for use in association with bulk storage tanks the melted bitumen is automatically transferred from the decanter reservoir to the storage tank during the decanting process.



This is very easy to use at site for removal of the road dust easily on Metaling, Wet Mixed Macadam Surface & Asphalted Road Surface. This is Zero Maintenance machine for faster work and uses very low man Power. (As per Specification of MORTH)



The Road Dust Cleaner is a low cost & Highly Reliable Machine. The Machine Build Specifically for road dust cleaning for WBM, WMM & Asphalted Road Surface Applications with simple operating system. (As per Specification of MORTH)



CAPACITY: 2.5 Ton & 3 Ton (As per Specification of MORTH)

Tractor Linked Bitumen-Emulsion Sprayer cum Road Dust Cleaner is developed Road Dust Cleaning by attached Heavy Duty Air Compressor & using for Tack Coat from Hand Spraying arrangements & between Spraying Application, This equipment capable to applying Uniform Coating of Hot Bitumen & Cold Emulsion on specified surface in prescribed quantity. A Unique Pressure cleaning system cleans the Pipeline after used. Spraying Pipe Length up to 5 Mtr. & Dust Cleaning Pipe with Gun of 10 Mtr.. We also Provides Drum Loading System for drum load on Unit for Emptying Drumed Bitumen in the Sprayer tank.



CAPACITY: 2.5 Ton & 3 Ton (As per Specification of MORTH)

Tractor Linked Bitumen-Emulsion Sprayer is developed for Tack Coat from Hand Spraying arrangements and between Spraying Application, This equipment capable to applying Uniform Coating of Hot & Cold Emulsion bitumen on specified surface in prescribed quantity. A Unique Pressure cleaning system cleans the Pipeline after used. Spraying Pipe Length up to 5 Mtr. We also Provides Drum Loading System for drum load on Unit for emptying Bitumen in the tank.

BITUMEN HEATING AND STORAGE TANK

DIRECT HEATING TANKS

Bitumen tanks are supplied of 'O"/'U'-shaped horizontal in position as per customer's choice. An oil fired auto control pressure jet burner burner is mounted on each tank to heat the bitumen to the desired temperature. In this directheating type tanks, the bitumen is heated by firing the burner into heating coil made of steel pipes...

Tanks capacity available is 10, 15, 20, 25 tons.



INDIRECT HEATING TANKS

In In-direct heating type tanks-cylindrical in shape& horizontal in position, the bitumen is heated by circulating hot thermic oil through it's heating coil. A thermic oil heater with oil fired burner heats the thermic oil & this hotoil is circulated through the heating coil inside the bitumen tank by an oil pump on heater. A single heater can easily heat nos. of tanks as required in continuous process. The temperature of oil is very well controlled by an auto thermostat on heater and so, bitumen never gets overheated. Thus, the quality of bitumen (viscosity) never get deteriorated/spoiled in this kind of indirect heating system. Fuel consumed to heat every ton of bitumen is also less compared that for a direct heating system.

Tanks capacity available is 30, 40 & 50 tons.



KESAR ROAD EQUIPMENTS (INDIA) PVT. LTD.

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