Use the machinary of

**AASPA Equipment** 











**WET MIX DLC PLANT** 



















## LATEST SEARCHES OF WET MIX DLC PLANT

| Wet mix dlc plant    | Wet mix Macadam Plant  | WMM Plant Distributor          |  |  |
|----------------------|------------------------|--------------------------------|--|--|
| WMM Plant cost       | Best Wet mix dlc plant | Wet mix Macadam Plant for rent |  |  |
| Continuous DLC Plant |                        |                                |  |  |

"AASPA" make GDB / DLC Plant is Robust, Versatitle & Efficient used for achieving desire proportionate and homogeneous design mix of large volume continuously. This is a continuous mixing Plant.

The plant consists of manually controlled feeding systame for individual feeder unit. The material discharge from these fddeers is delivered on to collecting belt conveyor. The aggregate is than fed to the pugmill unit thru inlet hopper. Cement / Fly Ash Wel fid thru Cement / Fly ash hopper to pugmill unit. The aggregate. water and cement / fly ash is thouroughly mixed in the pugmill and then discharge to the dumper truck by operating hydraulically operated discharge gate.







## TECHNICAL SPECIFICATION

| PARAMETERS                      | UNIT  | AEWD-250 | AEWD-300 | AEWD-350 |
|---------------------------------|-------|----------|----------|----------|
| Output Capacity                 | TPS   | 250      | 300      | 350      |
| Four been feeder                |       |          |          |          |
| Capacity                        | Cum   | 48       | 48       | 48       |
| Loading Width                   | Mtr.  | 3        | 3.2      | 3.2      |
| Auxiliary Conveyor              | mm/hp | 550/3    | 600/5    | 600/5    |
| Collecting chonveyor            | mm/hp | 750/10   | 800/12.5 | 800/12.5 |
| Vibrator for fine Agg. Bin      | Нр    | 1        | 1        | 1        |
| Pug Mill (Mixer)                | 50.7  | Lane     |          | 27       |
| Capacity                        | Cum   | 2.75     | 2.75     | 2.75     |
| No.of Arms Pair                 | Nos.  | 15(30)   | 17(34)   | 17(34)   |
| Connected Load                  | НР    | 40       | 50       | 60       |
| Water Pump                      | НР    | 3        | 5        | 5        |
| Hydraulic Power Pack            | НР    | 3        | 5        | 5        |
| Gob Hopper                      | Kgs.  | 2000     | NA       | NA       |
| Load out Conveyor 11 mtr Long   | MM/SP | 750/12.5 | 900/15   | 900/15   |
| Storage Silo (Optionall)        | Ton   | 30       | 30/50    | 30/50    |
| Load out Conveyor 18.3 mtr.long | MM/SP | 750/12.5 | 900/15   | 900/15   |
| Vibrating Screen (Optionall)    | НР    | 3        | 5        | 5        |
| Slinger Conveyor (Optionall)    | НР    | 750/10   | 800/12.5 | 800/12.5 |
| Total Connected Load            | НР    | 81.5     | 108.5    | 118.5    |



### **SALIENT FEATURES**

- Durable rams, tips & tiles made from Ni-hard steel fitted in pugmil
- Homogeneous mix achieved due to unique design of pugmil
- Sturdy.heavy duty and robust pugmill type mixer.
- Cost effectivr design of the plant to get more output from low
- Rock hopper design of the inlet hopper instead of standard design of hopper to get long life and lesss wear and tear of the hoppe



### **OPTIONAL ITEMS**

- Storage silo with Load out Belt Conveyor.
- Fully Atomization System with HMI & PLC based on meighment of all materia
- Water Tank.



# our equipments



**ASPHALT BATCH MIX PLANT** 



**COUNTER FLOW DRUM ASPHALT DRUM MIX PLANT** 



**MIX PLANT** 



**ASPHALT PAVER** 



**SENSOR ASPHALT PAVER** 



**6 TON SPRAYER** 



**TRACTOR MOUNTED BITUMEN APAYER** 2.5 TO 5 TON



**PRESSOR MOUNTED BITUMEN SPRAYER** 



**BAG MELTER** 



**BITUMEN DRUM DECANDER** 



**ROAD MARKING MACHINE** 



**ROAD SWEEPER** 



#### OUR PLANTS



# Contact Us

#### **Aaspa Equipment Pvt.Ltd**

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

























