Apollo Drum Mix Plant Technical Specifications DMP 45 DMP 50 DMP 60 Model 40-60 Ton 60-90 Ton 90-120 Ton Rated output at 3% moisture content **Four Bin Feeder** No. of Bins Storage Capacity (Ton) 32 42 47 **Auxiliary Drive Motor** 2 HP x 4 Nos. 2 HP x 4 Nos. 2 HP x 4 Nos. **Auxiliary Conveyor belt** 450 mm x 2.55 mtr 450 mm x 2.55 mtr 450 mm x 2.92 mtr **Gathering Drive Motor** 5 HP 5 HP 5 HP Gathering Belt Width (mm) 600 600 600 0.25 HP 0.25HP 0.25 HP **Bin Vibratory Motor Vibrating Screen** Screen Size 45 x 45 mm 45 x 45 mm 45 x 45 mm 0.75 HP / 750 RPM 0.75 HP/ 750 RPM 0.75 HP/ 750 RPM Vibrating Motor **Slinger Conveyor** 5 HP 5 HP 5 HP **Drive Motor** 600 mm Conveyor Belt 600 mm 600 mm **Thermodrum** Dryer (Drum) Unit 1.85 x 7.31 mtr 1.23 x 6.4 mtr 1.54 x 6.7 mtr **Drive Motor** 20 HP 25HP 40 HP **Drive Gear Box** Heavy Duty Worm Gear Heavy Duty Worm Gear Heavy Duty Worm Gear **Drive Chain Pitch** 3.075" pitch 3.075" pitch 3.075" pitch Pressure Jet (High/Low) Pressure Jet (High/Low) Modulating Main Burner type Main Burner Connected Power 13 HP 20 HP 27.5 HP Exhauster 10,500 CFM 14,500 CFM 18,500 CFM 25HP 40 HP **Exhaust Drive Motor** 20 HP **Multi Cone Dust Collector** No. of Cones 20 15 21 **Dust Screw Drive Motor** 2 HP 2 HP 2 HP **Mineral Filler** 1.5m3 1.5m3 1.5m3 Mineral Filler (capacity) Drive Gear Box Worm type Gear Worm type Gear Worm type Gear **Drive Motor** 2 HP 2 HP 2 HP 7.5 HP 15 HP Air Blower 7.5 HP **Fuel Tank Capacity** Fuel Tank (ltr.) 2000 4000 5000 Fuel Oil Pump 1 HP 1 HP 1 HP **Load Out Conveyor** Conveyor Drive Motor 5 HP 7.5 HP 7.5 HP Conveyor Belt HR Grade (width) 600 mm 600 mm 600 mm **GOB Hoper Capacity** 1500 kg 1500 kg 2000 kg Hyd. Power Pack 3 HP 3 HP 5 HP **Bitumen Tank** Electronic Burner Bitumen Heating Burner **Electronic Burner Electronic Burner** 25 ton Capacity 15 ton 20 ton 5 HP 5 HP 5 HP Bitumen Drive Motor 2" x 2" 2" x 2" 2" x 2" Bitumen Pump (Jacketed) Control Cabin and Control Panel AC Drive **AC Drive** AC Drive

Standard Configurations

Drying and Mixing Unit

Open Land Requirement

Connected Power

- Slinger Conveyor
- Single Deck Vibrating Screen
- · Four Bin Feeder
- Bitumen tank

- Load out Conveyor with GOB Hopper
- LDO Tank / Fuel Tank

91 KVA

35 x 35 mtr

 Fully automatic control panel with Fully furnished Cabin

Optional Accessories

- Storage Silo for Mix Material
- Additional Bitumen Tank
- Mineral Filler Unit
- PLC Control panel with computer & SCADA

160 KVA

40 x 40 mtr

- Pollution Control Unit
- With Apollo's policy of constant upgradation of products, specifications are subject to change without prior notice



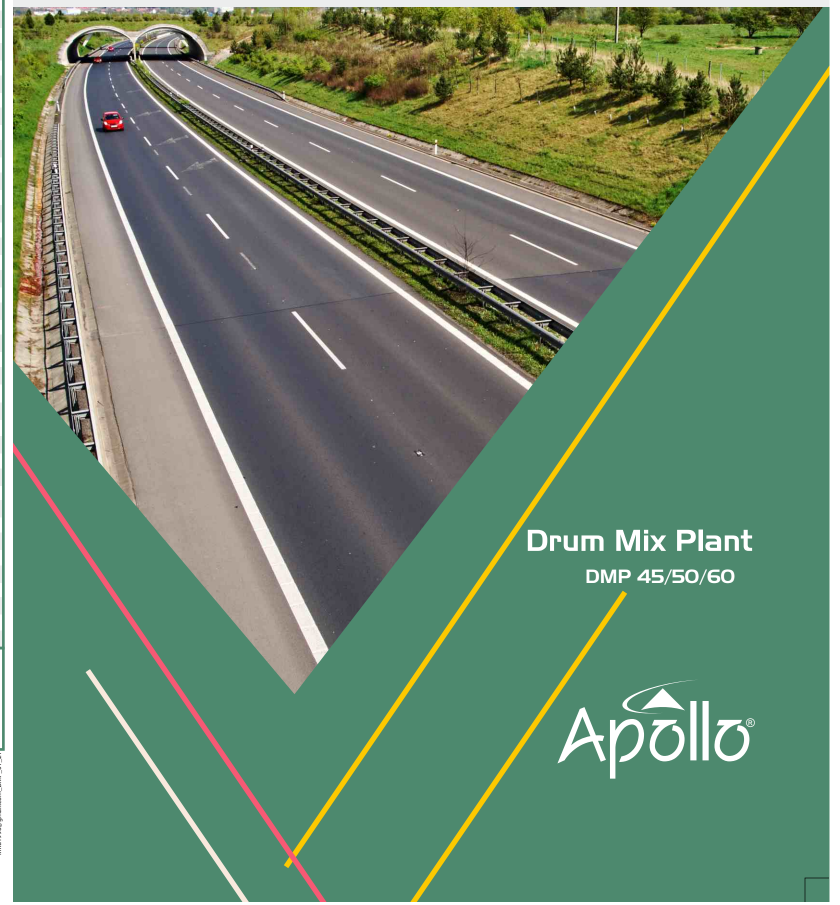
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108 KVA

35 x 35 mtr

Asphalt Equipments — of utmost excellence



Apollo Drum Mix Plant

DMP 45/50/60





Pressure Jet Oil Burner

This is a simplest system where the burner has two firing rates. The burner operates first at the lower firing rate and then switches to full firing as needed. The burner can also revert to the low fire position at reduced loads, again limiting thermal stresses within the system.

• It does not consist of any complex parts or electronic components and is very easy to replace.



Drying and Mixing Unit

The Drum does two operations: Drying and mixing. Rotating Drum is equipped with flights which help in drying the aggregates in first half of the drum and in the second half of the drum, the aggregates are mixed with bitumen filler material.

Parallel flow drying & mixing unit allows more mixing time to ensure uniform mixture.



Control Cabin & Panel

Control cabin with on board electric power console, distribution, switch board, fully automatic processes are a standard on Apollo DMP plants. It displays the entire process control parameters while panel enables the plant to run in auto & manual mode.

- Separate temperature controller and GOB hopper timer from totalizer reduces maintenance cost.
- User friendly software ensures top notch performance.
- Provision to store, edit production details, mix proportions, etc is possible.



Pollution Control Unit [Optional]

VENTURI type wet dust collectors are highly efficient and are known to maintain required environmental standards. The extreme turbulence leads to superb entrapping of dust laden exhaust gas. Large size stainless steel nozzles provide a clog-free operation to ensure optimum cleaning efficiency.



Apollo automatic Asphalt Stationary Drum Mix plants, compliant to the latest M.O.R.T.H. specifications, are designed and engineered to give trouble-free performance with superior fuel efficiency. Our pursuance to offer our customers the best and constant up-gradation of products; today showcases exceptional and unmatched product refinement in our asphalt mixing plants.



Cold Aggregate Four-bin Feeder

This is the very first step. Different sized aggregates are fed into the different feeder bins. This helps in getting proper proportion of each size as per the need.

• Each bin will have individual gear and variable speed drive motor. It is possible to control the speed of each bin to get proper proportion of each item.



Bitumen Tank

Bitumen tanks act as storage point for bitumen used in the asphalt plant. These tank storage and heat Bitumen so that it can be used in the drum mixer for mixing with hot aggregate. Bitumen tank comes in different sizes starting from 15 tons to 30 tons as per the customers requirement.

• The bitumen inside the tank is heated by burner. It helps to achieve higher thermal ratings, reduce emissions .