LB2000 Asphalt Drum Mixing Plant Manufacturer

LB2000 BITUMEN MIXING PLANT FOR WARM MIX ASPHALT

LB2000 Asphalt mixing plant can also be called a asphalt concrete mixing plant, this asphalt hot mix plant can produce asphalt and modified asphalt mixture and color asphalt mixture, completely satisfy, build up the highway, grade roads, municipal roads, airports, ports and other needs.

Performance is stable and reliable: the European standard, designed by Chinese and foreign experts, electrical and mechanical form a complete set with domestic and international famous brands, a product of high reliability and stability.

Modular design, modular and rapid installation system technology, to become more quick, convenient transportation and installation. Provide users with lifelong technical support: solution to upgrade to meet the needs of users, such as thermal regeneration asphalt, modified asphalt and SMA system and dust recycling processing equipment and other technical support.

The whole asphalt equipment by mixing the building machine, heat conduction heating asphalt equipment, pulse bag type dust collector and dust recovery system, asphalt mixture materials storage warehouse system. Key components adopt international famous brand products for assembly, a complete set of equipment, compact structure, rational layout, layered system independent module assembly, stable performance and reliable running, center control using imported microcomputer intelligent automation control, stable performance.



LB2000 Asphalt mixer features:

1. Cold bin: frequency control of motor speed control.

- 2. The main burner: proportional type adjustment/imported burner.
- 3. The dust filter: Dupont bag/pulse inverse blow.
- 4. Hot materials hoisting: vertical bucket chain induced discharge.
- 5. Screening device: four to six layers.
- 6. Metering device: imported ingredients/remote controller.
- 7.Mixer: import motor/gear synchronous.
- 8. Module design for handling, installation more convenient.
- 9. Mixing blade design is unique, driven in a very dynamic mixing cylinder makes the easy, reliable and efficient.
- 10. Imported vibration motor drive vibrating screen mesh, greatly improving the efficiency, and reduces the failure rate of equipment.
- 11. The bag dust filter to prevent drying, placed above the drum, to reduce heat loss, save space and fuel.
- 12. At the bottom of the finished product hopper structure, thereby greatly reducing the equipment cover an area of an area, at the same time to cancel the finished product small lanes ascension space, reduces the equipment failure rate.
- 13. Aggregate and adopts double typesetting, increase the service life of the hoisting machine, improve the operation stability.
- 14. With double machine automatic control computer/system, manual control with automatic fault diagnosis program simple operation, safety.

Product link: https://www.mitnikmachine.com/?p=1195