



SLB2000C8
ASPHALT MIXING PLANT

Official Website: www.sanyglobal.com

Contact:\_\_\_\_\_E-mail: \_\_\_\_\_



## **Efficient production**

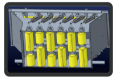
- Dual cycle boiling-type mixing technology: Mixing blades are arranged spirally, and can achieve axial major cycle, tangential minor cycle and middle turbulence mixing, Increasing the efficiency by 20%.
- Optimal L/D ratio design, with large opening discharge gate, shortening mixing time and discharge time Waterfall material curtain: Optimized L/D ratio and blade arrangement, material curtain more uniform, and drying efficiency increased by 10%; Independent developed burner matches drying drum, heat exchange efficiency can reach up to 92%, higher than industry standard and more energy-saving





# **Accurate weighing technology**

- Applying "large and small gate discharging", "pulsating vibration" and "multi-speed" aggregate weighing, achieving rough and accurate measurement, and aggregate weighing error smaller than 20kg
- Frequency conversion and two-times weighing applied on asphalt weighing, achieving asphalt/aggregate ratio bias smaller than 0.1%
  - Power weighing controlled by frequency conversion screw conveyor, reducing weighing error to 1kg







## **Dust-free main tower, smoke direct combustion**

- Dust-free main tower: cart replaced by flap door distribute technology; fully enclosed tower without dust leaking; multiple negative pressure vacuuming
- ◆ Smoke direct combustion: 100% captured and pyrolysed, no secondary pollution





# Intelligent production technology

- Intelligent production: 1-button startup and shutdown; aggregate self-adaptive adjustment; auto temperature control; weight-free calibration; equipment health management
- ♦ Intelligent management system: achieving digitization in whole process of purchase-production-sale





### **Technical Specifications**

| ltem                   |                                      | SLB2000C8   |
|------------------------|--------------------------------------|---|
|                        | Rated productivity (t/h)             | 160   |
| Main parameters        | Fuel                                 | Light oil, heavy oil,natural gas, coal gas<br>liquefied gas |
|                        | Max total power (kW)                 | 380   |
| Cold aggregate system  | Number of cold aggregate silo        | 4   |
|                        | Cold aggregate silo capacity (m³)    | 10  |
|                        | Material loading width (m)           | 3.6   |
| Drying system          | Drying drum length (m)               | 9   |
|                        | Drying drum diameter (m)             | ф2  |
|                        | Rated burner capacity (MW)           | 14  |
| Hot aggregate elevator | Aggregate conveying capacity (t/h)   | 180   |
| Screening system       | Screen                               | 5   |
| Hot aggregate silo     | Hot aggregate silo (m³)              | 25  |
| Mixing system          | Rated mixing capacity (kg)           | 2250  |
|                        | Mixing power (kw)                    | 2×30  |
| Filler system          | Powder filling silo (m³)             | 50  |
|                        | Powder recycling silo                | 25  |
| Bitumen supply system  | Diesel tank (L)                      | 12000   |
|                        | Bitumen tank (L)                     | 2×30000   |
|                        | Heavy oil tank (L)                   | 1×30000   |
|                        | Heat conducting furnace (kcal/h)     | 600000  |
| Dedust system          | Filtration area (m²)                 | 580   |
|                        | Induced draft fan air volume (Nm³/h) | 55000   |
|                        | Induced draft fan power (kW)         | 110   |
| Asphalt silo capacity  | Standard                             | 0   |
|                        | Optional (t)                         | 36  |
| Control system         | Control mode                         | Distributed   |

#### Remarks

- 1. Specific optional configuration shall be subject to the contract agreement. This table is for reference only. The optional parts are not included in the standard configuration.
- 2. Due to continuous technological improvement, the above technical specifications may change without notice. SANY reserves the right of final interpretation of all technical specifications.
- \*\* Standard working condition: ambient temperature, 20°C; standard atmospheric pressure; average water content of cold aggregate 5%; temperature of hot aggregate -160°C; cycling time 45 s; final product is common, medium sized aggregate asphalt. This follows GB/T 17808-2010 Road construction and road maintenance machinery and equipment—asphalt mixing plant.

