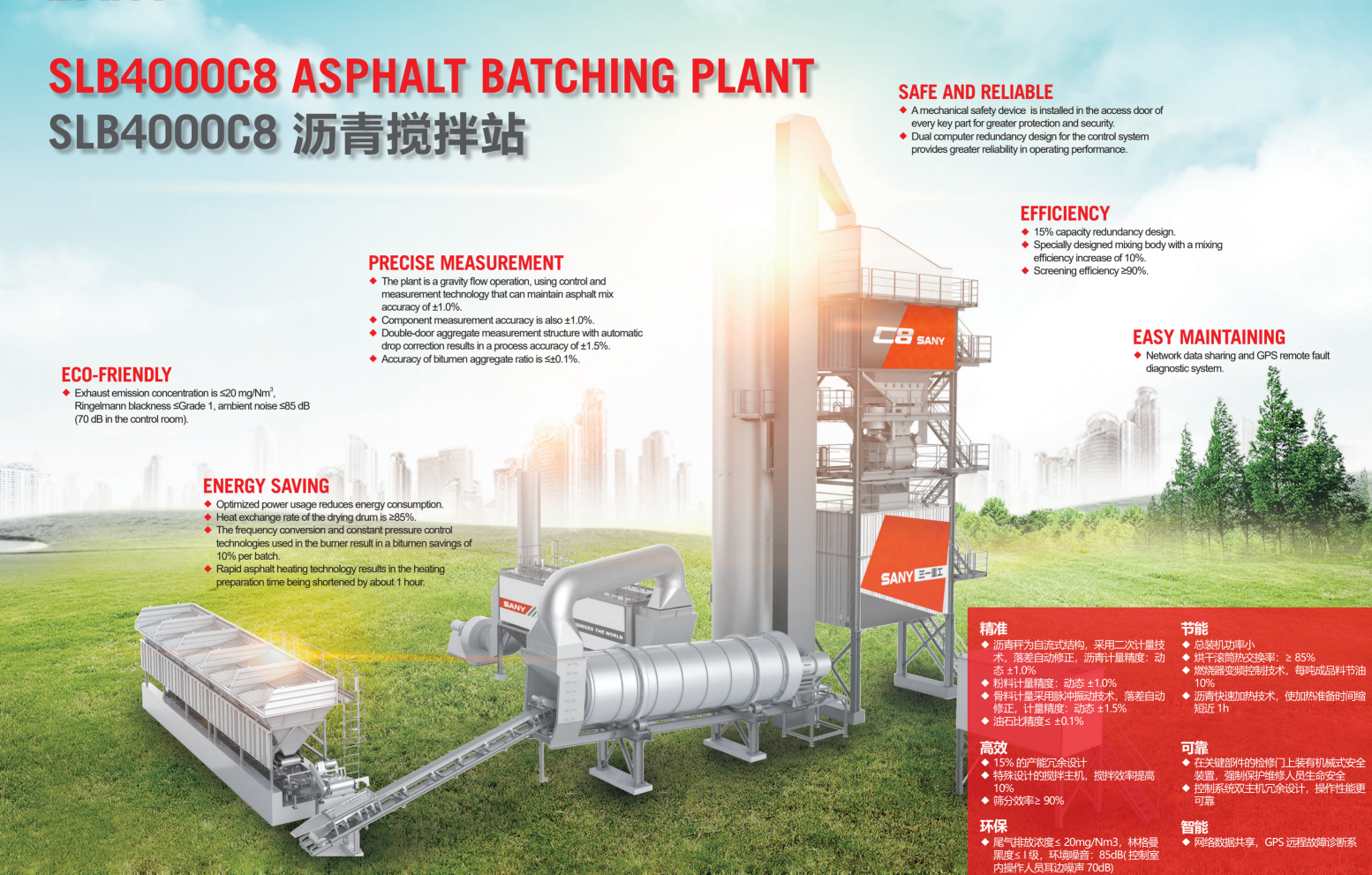
# SANY®



## **TECHNICAL PARAMETER** 技术参数



## 技术特点:

- 除尘烘干热效率高;
- 模块化设计,多种布局可选择,适合狭窄、复杂、不规则 场地安装,占地面积相比传统结构减小33%;
- 自主开发的双变频燃烧器,燃烧效率更高、油品适应性更强
- 挡风抑尘、微雾降尘、等离子净化及过程封闭等多项环保 技术,有效解决扬尘、烟气和噪音污染(选配);
- 首创沥青"快热"技术,实现沥青"保鲜",节省燃料, 缩短生产准备时间,只需提前 30min 启动导热油炉,即可 投入生产(选配);

### **Technical characteristics:**

- Dedusting -drying and high thermal efficiency;
- Modular design, multiple optional layouts, suitable for installation at narrow, complicated and irregular sites, and reduction of occupied area by 33% compared to the traditional structure;
- Independently developed dual frequency converting burner, with a higher burning efficiency and better fuel adaptability;
- Several environmental technologies concerning wind and dust control, dust suppression through the fog system, plasma cleaning and process enclosure that control effectively the dust, smoke and noise pollution (optional);
- Initiative asphalt "fast heating" technology which enables the asphalt "freshness preservation", saves fuel and shortens the production preparation time and ensures that asphalt can be put in production when the heat-conducting oil furnace is activated only 30 min beforehand (optional);

项目 Item		SLB4000C8
主要参数 Main Parameters	额定生产能力 Rated Productivity(t/h)	280~320
	最大总功率 Max Total Power(kW)	730
冷料系统 Cold Aggregate System	冷料仓数量 Number of Cold Aggregate Silo	6
	冷料仓容量 Cold Aggregate Silo Capacity(m³)	13
	上料宽度 Material Loading Width(m)	3.6
烘干系统 Drying System	烘干滚筒长度 Drying Drum Length(m)	12
	烘干滚筒直径 Drying Drum Diameter(m)  燃烧器额定功率	ф2.75
	Rated Burden Capacity(mW)	35
热骨料提升机 Hot Aggregate Elevator	骨料输送能力 Aggregate Conveying Capacity(t/h)	380
振动筛分系统 Screening System	筛网 Screen	6
热骨料仓 Hot Aggregate Silo	热骨料仓容量 Hot Aggregate Silo(m³)	2×55
搅拌系统 Mixing System	搅拌额定生产能力 Rated Mixing Capacity(kg)	4500
	搅拌功率 Mixing Power(kW)	2×55
粉料系统 Powder System	粉料仓容量 Powder Filling Silo(m³)	50
	回收粉料仓容量 Powder Recycling Silo 柴油罐	50
导热油沥青系统 Heat Conduction Oil & Asphalt System	大/山峰 Diesel Tank(L) 沥青罐	3000
	Asphalt Tank(L)  重油罐	4×5000
	Heavy Oil Tank(L) 导热油炉	2×3000
除尘系统 Dedust system	Heat Conducting Furnace(kcal/h) 除尘面积	800000
	Filtration Area(m²) 引风机风量	105000
	Induced Draft Fan Air Volume(Nm³/h) 引风机功率 Induced Draft Fan Power(kW)	185
电控系统 Control system	控制方式 Control Mode	Distributed

- 1、具体选装配置以合同约定为准,本配置表仅供参考,选配件不在标准配置中;

2、由于技术不断进步,上述技术参数可能会相应变化,三一对所有技术参数拥有最终解释权。 ※ 标准工况:环境温度 20℃,标准大气压,冷骨料平均含水量 5%。热骨料温度 160℃,循环时间 45s,成品料为中粒式普通沥青混合料时的工况,符合《GB/T 17808-2010 沥青混合料搅拌设备》标准

1. Specific optional configuration shall be subject to the contract agreement. This table is for reference only. The optional parts are not included in standard configuration; 2. Due to continuous technological improvement, the above technical parameters may vary accordingly, and SANY reserves the right for final interpretation of all technical

\*\*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; when the mixed material is common medium-sized particle asphalt, the working condition follows GB/T 17808-2010 Road construction and road maintenance machinery and equipment—Asphalt mixing plant

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