

J系列集装箱式沥青混合料搅拌设备 J SERIES CONTAINER STYLE ASPHALT MIXING PLANT



◎ 性能特点

● 集装箱式模块化结构

可实现国际标准的集装箱运输，大大降低运输成本及风险，适用于出口市场。同时模块化结构、无基础快速安装，便于设备的运输及搬迁。

● 节能环保

采用先进的燃烧控制技术，温控精度高，燃烧效果好，降低了燃油消耗率，每吨料可节约0.3kg燃油；优化组合的二级除尘系统、主楼负压系统，无粉尘外漏，符合国家环保要求。

● 高质量、高可靠性

专业设计、配置先进，通过国内外众多复杂的施工环境考验，以高质量、高可靠性获得了施工单位的一致好评。

◎ Performance characteristics

● Container modular structure

It can realize international standard container transportation and largely decrease transportation costs and risks, which adapts to export market. Meanwhile the modular structure and foundation-free fast installation are convenient for equipments transportation and removal.

● Energy saving and environmental protection

Adopt advanced combustion control technology featuring high accuracy temperature control and good combustion effect, which decreased the fuel consumption rate, as 0.3 kg fuel can be saved for every ton of materials. Optimized combination of secondary dust pelletizing system, main building negative pressure system, and no leakage of dust comply with the national environmental requirement.

● High quality and high reliability

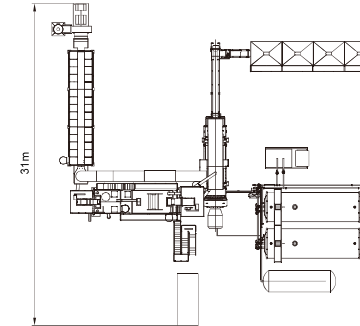
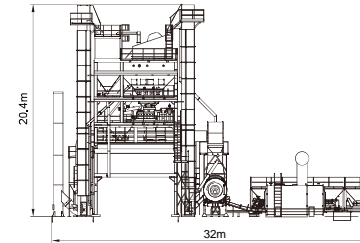
Professional designs and advanced configurations have passed many complex working condition tests domestically and overseas and unanimously obtained praises from construction companies by high quality and high reliability.

主要技术参数 Main Technical Specifications

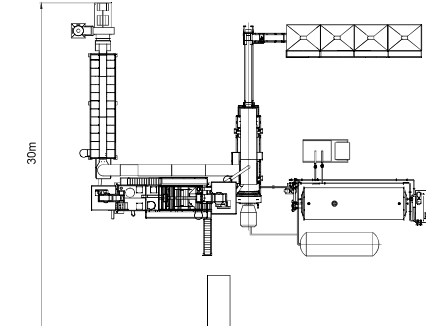
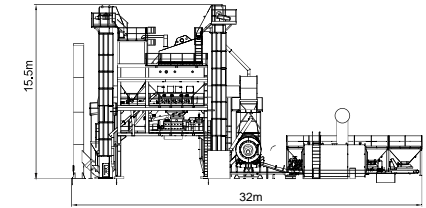
项目	Item	单位 Unit	XAP120J	XAP80J
额定生产能力	Rated Working Capacity	t/h	120	80
搅拌能力	Mixing capacity	kg/批	1,750	1,250
级配	Grading		4	4
燃料类型	Fuel Type		柴油/天然气	柴油/天然气
温控精度	Temperature control accuracy	°	±3	±3
除尘排放标准	Dust emissions standards	mg/Nm ³	≤20	≤20
布袋过滤面积	Bag filter area	m ²	480	400
装机总功率	Installed Power	kW	368	316

整体平面图 PERFORMANCE CHARACTERISTICS

XAP120J



XAP80J



集装箱运输方案 CONTAINER TRANSPORT SCHEME

型号	Model	XAP120J	XAP80J
集装箱规格	Container Specification	40尺高柜	40尺高柜
集装箱数量	Number of containers	16件	14件