









Dimensions

中速款变频施工升降机

Medium speed frequency convertible hoist

- 整机工业化设计,广泛采用冲孔铝板,外观新颖,高端大气;
- 吊笼、底笼等主要结构件轻量化设计,采用高强钢,强度更高,安全性更好;
- 底笼采用快速安拆技术,单人安拆,方便快捷;
- •结构件模块化设计,通用性高,维保便捷;
- 传动机构采用齿轮减速机,传动效率高,绿色节能;
- 电气采用变频控制,操作简单,运行平稳,安全可靠。
- The industrial design of the whole machine, is widely used perforated aluminum plates, with novel, high-end and elegant appearance;
- The main structural parts such as the elevator cage and the bottom cage applies lightweight design;
- The bottom cage applies quick installation and disassembly technology. Only one person can install and disassemble, which is very convenient and easy;
- The structural parts apply modular design, which is versatile and convenient to maintain;
- The transmission mechanism uses a gear reducer, which has high transmission efficiency and is green and energy saving;
- The frequency conversion control is used for the electrical devices, with simple control and stable operation, which is safe and reliable.



SC200/200MS1

R笼内空尺寸 Inside size of the cage





技术参数表

Technical data

	产品型号 Model	额定载重量 (Kg) Rated load	提升速度 (m/min) Lifting speed	标配高度 (m) Height	附着间距 (m) Attachementspace	电机功率 (KW) Motor power	变频器功率 (KW) Inverter power	防坠器型号 Safety device
双笼 Twin cage	SC200/200MS1	2×2000	0~63	60	9	2×3×11/18.5	2×75	SAJ50-1.4

备注:

- ●标准节规格为650×650×1508mm;
- ●标准配置:电缆滑车、调节范围为3-3.6m附墙、喷粉标准节、
- 人脸识别、自动平层、故障自诊断、电动吊杆、楼层呼叫器等。

●可选配置: 滑触线、热浸锌标准节。

●吊笼尺寸、附墙调节范围可非标定制。

Remark:

•The specification of mast is 650×650×1508mm;

•Standard Configuration: Cable trolley, anchorage frame adjustment range is 3-3. 6m, powder spraying type mast sections, face recognition, automatic leveling, fault

self-diagnosis, electric boom, floor pagers, etc.

• Optional Configuration: Sliding contact line, hot-dip galvanized type mast sections.

•The size of cages and the adjustment range of anchorage frames can be customized.

★ 如需其他配置,请与我们联系。 For other configuration, consult us please. 此样本所列技术参数不受法律约束,具体请详见相应产品说明书。 These brochure of specifications and data are not legally binding,specific instructions please based on our produt manuals.