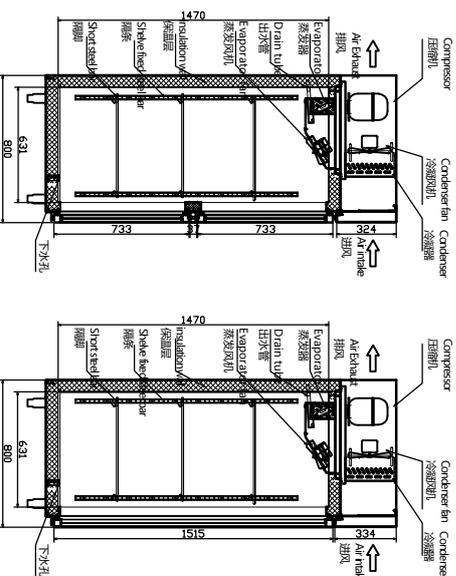
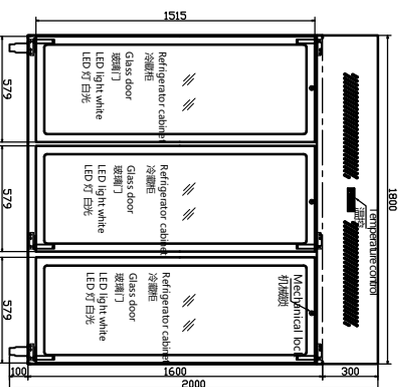
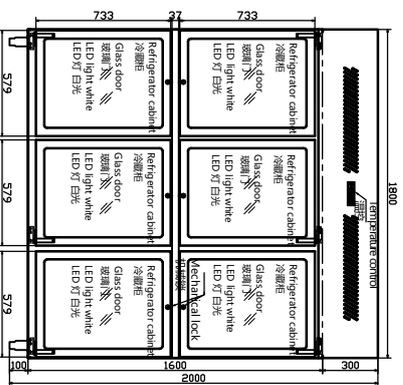


- A: Please follow the instructions, properly install and place the equipment, properly connect the water supply pipe, drain pipe, and reserve additional space 10cm at the installation site to meet the installation requirements. (Air cooling equipment needs more space to meet the air flow and heat discharge.)
- B: The cooling effect depends on the heat dissipation environment, please keep ventilation
- C: Optional 6/10/15cm adjustable legs.

- A: 请按照说明书，正确安装。摆放设备供水、排水管，在安装现场预留10厘米额外空间，以满足安装要求（风冷设备，需要更多的空间，以满足空气流通和热量排出）。
- B: 制冷效果取决于散热环境，请保持通风。
- C: 可选择6厘米10厘米15厘米高脚轮。



Item 名称	1.8m air cooling upright refrigerator 1.8米风冷立式冰箱
Model 型号	SRVG-180/SFVG-180
Dimension 外形尺寸	1800*800*2000
Voltage 电源	220V/50Hz
Power 额定功率	780/1140w
Temperature Range 温度	0℃~+15/-15~-20℃
Cooling Type 制冷方式	Air cooling 风冷
Capacity 容积	1410L
Material 材质	Interior内胆: 304 Cabinet箱体: 304
Refrigerant Type 制冷剂类型	R134a/R404a
Refrigerant Throttling Mode 制冷剂节流方式	Capillary 毛细管
Keep Temp Material 保温材料	Cyclopentane 环戊烷
Defrost Water 化霜水	External drain tube/外接排水管
Compressor Type 压缩机类型	Enclosed unit 全封闭式
Condensing System 冷凝器类型	Forced air cooling 强制风冷
Evaporating Fan 蒸发器风机	Hood Motor 220V 罩级电机220V
Temperature Controller 温控	Pc board 电脑板
Defrost Time 除霜时间	Every four hour 每隔4小时一次
Compressor work temp 压缩机启动温度	4℃
Compressor protection type 压缩机保护方式	High temperature protection 高压保护
Wattage safety type 电源保护方式	Voltage change/transformer 变压器
Heat Dissipation Type 散热方式	Front air inlet and back venting refrigeration system 前吸后排风
Shelves 搁架	Nine layers shelves 九层
Light 灯光	6500K
Condensing Unit 机组	Self-Contained 一体机
Electrical Protection 电源保护方式	6.3a Fuse Wire 6.3a 6.3A保险丝
Insulation Layer Thickness 保温层厚度	Cabinet 65mm 箱体65mm; Door 55mm 门55mm
Using Temp 使用温度	1~-43℃
Packing Size 包装尺寸	/
N.W./G.W./净重/毛重	/

Approved by European CE and CB
已通过CE、CB认证。

HISAKAGE

1.8m air cooling upright refrigerator 1.8米风冷立式冰箱

SRVG-180/SFVG-180

视图方向 View Orientation

Over Look View
俯视图 Front View

Rear View
后视图 Back View

2019-1-17

2018-10-8

REV A