

关于施密特

施密特电梯有限公司引进全球先进的生产设备、电梯技术、严谨的制造工艺和科学管理理念融入中国电梯行业，为中国城市发展注入强劲的动力。

施密特电梯工厂位于重庆市大足区高新技术产业开发区，紧邻中国西部主动脉——渝蓉高速。公司占地面积约150亩，拥有现代化电梯研发制造基地，最高测试梯速度达8m/s。

自成立以来，施密特始终秉承安全舒适的设计生产理念，为全球市场提供各类电扶梯产品，同时可提供完善的加装电梯和更新改造解决方案，提升城市人居生活品质。目前，公司已在中国各省市自治区建立了多家办事机构，同时在全球各个国家和地区设立了服务网点。

施密特电梯有限公司 Schmidt Elevator Co., Ltd.

地址：重庆市大足区高新技术产业开发区
Add: Dazu High-tech Industrial Development Zone, Chongqing
电话 Tel: 023-43450000

全国服务热线：400-999-6525

E-mail: smt@smtelev.com
<http://www.smtelev.com>

本书为一般信息出版物，我们保留随时更改产品设计和说明的权利，本书的任何字句，无论其字面意思或含义，对于任何产品及产品的用途和质量，或者任何购销合同条款的表述与更改均不承担任何责任。

This publication is for general informational purposes and we reserve the right at any time to alter product design and specification. No statement if contains should be construed as a warranty or condition, express or implied, as to any production, its fitness for any particular purpose of quality, or any modifications or representation of the term of any purchase agreement.

Copyright © 2024 Schmidt Elevator Corporation 版权所有



扫描二维码关注
微信公众号



扫描二维码关注
公司网站

2024年01月印刷
Printed in January 2024



SE6000-S医用电梯

SE6000-S Hospital Elevator

SE6000/N-S无机房医用电梯

SE6000/N-S Machine Roomless Hospital Elevator

智造舒适安全电梯专家

Expert in intelligent manufacturing
as well as comfort and safety elevators

先进科技

Advanced technology

全微机智能控制

作为城市空间必不可少的移动工具，电梯承担着对客流量多少进行合理分配，为乘客提供高效、方便的运输服务等功能。

施密特电梯采用最新一代 VVVF 变频器完成上佳的调速功能，再由 PLC 系统完成逻辑控制和处理，形成双向联络功能，在先进的旋转编码器下形成速度闭环和位置闭环，给乘客带来完美高效的舒适乘行享受。

Elevator control system

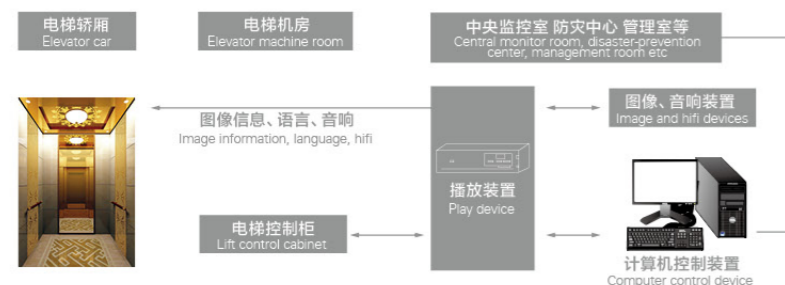
As an indispensable mobile tool in urban space, the elevator reasonably distributes the passenger flow. In order to provide the passengers with the effective and convenient transport service etc., Schmidt Elevator applies the latest generation of VVVF frequency inverter to achieve the best speed regulation. Coupled with PLC logic processors, this forms a dual loop communication system. It forms speed and position closed-loop by the advanced rotary encoder. It furnishes the passengers with the perfect, effective and comfortable travel.

高精度矢量伺服驱动

在系统集成概念下，通过结构优化的综合布线系统和计算机网格技术，将各个分离的电梯设备信息集成到统一协调的系统之中，使得电梯信息达到集中、高效、便利的管理，确保系统动作下的电梯在正常状态下提供最优的服务。

Intellectual remote monitoring system

The system is realized via system integration concept. By optimizing the structure of comprehensive wiring and computer network technology, individual elevator information can be centrally collected. The integrated elevator information can be managed efficiently and conveniently. This assures the elevator system can provide the best operation under normal conditions.



先进科技

Advanced technology

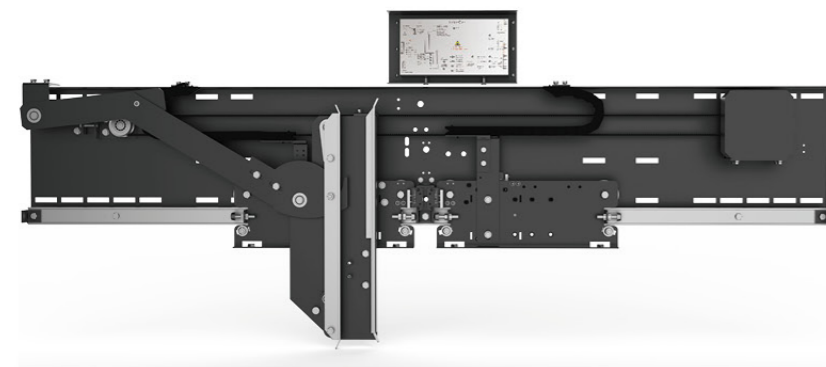
永磁同步无齿轮曳引技术

静音: 由于采用进口高精度轴承,且电机转速很低,机房噪声很低。
节能: 与传统的有齿轮曳引机相比约节能 40%。
环保: 不需润滑油,不存在油泄漏,几乎不需要维护,利于环保。
高效: 综合系统总效率大约为 85%,即使在载荷很大的情况下,效率也几乎恒定不变。



Permanent magnet synchronous and gearless traction machine

Mute: As it applies the imported high-precision bearing, and the motor rotating speed is very low, therefore it gets extremely low noise in machine room.
Energy-saving: Compared with the traditional geared traction machine, it saves about 40% of the energy.
Environmental protection: It needs no lubricating oil. Oil leakage does not exist. It is maintenance-free. It is good for environment-protection.
Effective: Total efficiency of comprehensive system is about 85%. Even under the condition of very big load, it gets almost constant efficiency.



安全保护系统

施密特电梯的限速器、安全钳、缓冲器、钢丝绳等均采用专业生产厂家针对国内外电梯市场精心研发的产品,以先进的工艺和完善的测试技术相结合,经型式试验完全符合技术规范。

Safety protection system

Governor, safety gear, buffer, wire rope etc. of Schmidt Elevator are made by professional manufacturers. The products have been carefully researched into and developed according to the requirements of the domestic and overseas elevator markets. It combines the advanced craftsmanship and technology with the proven technology. Through type test, the products completely complying with the technical standards.

柔性门机控制技术

齿带传动 - 噪音低
 整体上坎导轨 - 结构轻巧
 安装三维可调 - 易安装
 数字化变频 - 故障率低

Variable frequency synchronous VVVF automatic door machine

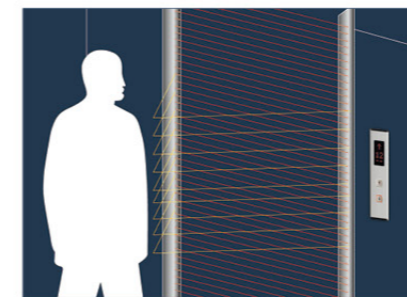
Toothed belt transmission — Low noise
 Overall upper-sill guide-rail — Light and handy structure
 3D adjustable installation — Easy installation
 Digitalized variable frequency — Low trouble rate

物联网技术

物联网被视为互联网的应用扩展,应用创新是物联网发展的核心,以用户体验为核心的创新是物联网发展的灵魂。施密特通过物联网平台,将电梯与互联网连接,进行信息交换和通信,以实现电梯的智能化识别、定位、追踪、监控和管理。

Internet of things

Internet of Things is the extension application of the internet. Application innovation is the core of the development of IoT. The creation oriented from user experience is the soul of the development of IoT. IoT is a kind of network which connects all over things to the internet to exchange information and communication on the purposes that implement intelligent functions for things such as identification, location, tracking, monitoring, managing, and information sharing according to authorization rank.

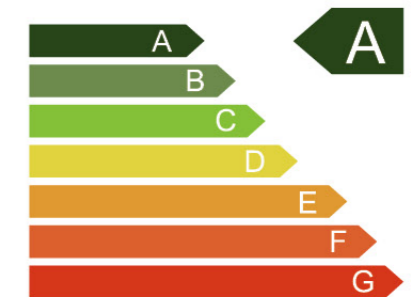


门保护 (光幕)

采用远红外光幕保护装置,无论电梯门处在何种运动状态,光幕保护装置都会做出反映,当乘客步入轿厢时不会有丝毫的犹豫或不安全。平面光幕密度:用控制程序,256束交叉光束。具有防止杂光干扰、系统受触发时自动确认(防止误报)。单个光路被阻挡时延时复位、以及系统自检测等功能。

Door safety protection device

It applies infrared light curtain protection device. Whatever running condition the elevator door is in, light curtain protection device always reacts correspondingly. Therefore the passengers are not hesitant or unsafe in stepping into the elevator car.
 Planar light curtain density: 256 crossed light beams of control program. It prevents from parasitic light interference. It automatically confirms when the system has been triggered. (It prevents from error-announcement.)
 Time-delay reset of blocked single light path, system self-inspection etc.



节能控制技术

采用直流驱动,超低功耗的 LED 作为轿内照明灯具。
 电光功率转换接近 100%,相同照明效果比传统光源节能 80% 以上。

Energy saving control technology

It applies DC drive and ultra-low power consumption LED as the car light. Electro-optic power conversion is close to 100%. With same lighting effect, it saves over 80% of the energy than that of traditional light source.

医用电梯

Hospital elevator

温馨关怀, 让您倍感美好的人生世界

Warm care, you feel double-sweet in this fine and humane world

施密特医用电梯作为联系医患双方的纽带, 来源于专业设计师对市场多年的深度体验和专业数据论证, 特别注重运行过程的舒适感和准确度。从轿厢色调选择到操作功能设置, 施密特电梯为医患双方提供了应用于各种可能下的功能: 无论是针对特急病人的病床进出, 还是专门配备的残疾人特殊操作设置, 都无一例外地提示着来自施密特的深切关爱与美好祝愿。

As a tie in connecting both the hospital staff and the patients, Schmidt hospital elevator comes from the years' in-depth experience and the professional data verification to the markets from the professional designers. It lays special importance upon the functional setting, Schmidt hospital elevator offers various application functions for both parties. No matter for entry / exit of hospital bed to emergency patients, or special operational setting for the handicapped patients, it always show deep care and happy blessing of Schmidt.

抗磁干扰, 更适应现代医学运用

施密特医用电梯, 针对日新月异的现代化医疗设备, 所采用的控制系统可有效消除大楼内各种精密设备与电梯信号之间的电磁波干扰, 消除电磁污染, 满足现代化医疗系统的需要。

It resists magnetic interference and better suits the modern medical application

Schmidt hospital elevator, for rapid development of modern medical equipment, flowers, the control system can be used effectively within a variety of sophisticated equipment layout and the building elevator electromagnetic interference between the signal and eliminate pollution of the elevator, to meet the needs of modern health care system.



正负离子群除菌装置 (选配)

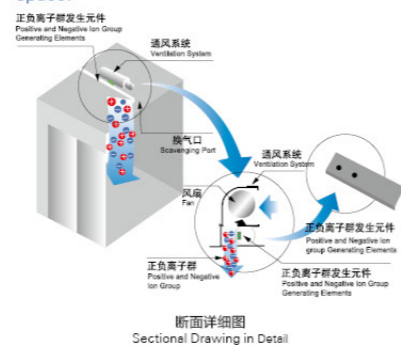
施密特电梯应用正负离子群技术, 在行业内率先将除菌装置配置于电梯, 自推出市场得到用户的一致好评。为了使电梯内的空气更加清洁、清新, 施密特电梯采用了更加强力的除菌离子发生元件, 它所释放的除菌离子浓度约为原有产品的 7 倍, 不仅强效分解、祛除了空中浮游的有害物质, 还具有除臭的效果, 使用于医疗场所及养有宠物公寓的电梯。

Positive and negative ion group sterilizer (Optional)

In the elevator industry, by adopting the positive and negative ion technology, Schmidt Elevator firstly applies sterilizer inside the elevator. This feature is accredited by the users. In order to bring more clean and fresh air inside the elevator, Schmidt Elevator adopts the more powerful sterilizing ion generating components. It can release 7 times more concentrated sterilizing ions. It strongly dissolves and eliminates the floating hazardous substances in the air, and can also provide deodorization effect. This feature is applicable for medical building and residential buildings which pets are allowed.

大幅度提高除菌效果, 创造更清洁舒适的空间!

Schmidt largely increases sterilization effect and creates a more clean and comfortable space.



轿厢装饰和设计

Car decoration and design

标准配置

Standard configuration



S-Y001

吊顶: 不锈钢 + 亚克力 + LED (S-D161)
 轿壁: 发纹不锈钢
 轿门: 发纹不锈钢
 扶手: 拉丝不锈钢扶手 (S-FS503)
 地板: PVC 地板 (S-DB269)

Ceiling: Stainless steel + acrylic + LED (S-D161)
 Car wall: Hairline stainless steel
 Car door: Hairline stainless steel
 Handrail: Brushed stainless steel handrail (S-FS503)
 Floor: PVC floor (S-DB269)



轿厢 360° 全景展示

图片系电脑绘制, 可能与实际图有不同, 具体以实物为准。
 The computer-drawn pictures are only for reference.

选择配置

Optional configuration



S-Y002

吊顶: 不锈钢 + 亚克力 + LED (S-D162)
 轿壁: 发纹不锈钢 + 镜面不锈钢
 轿门: 发纹不锈钢
 扶手: 拉丝不锈钢扶手 (S-FS503)
 地板: PVC 地板 (S-DB270)

Ceiling: Stainless steel + acrylic + LED (S-D162)
 Car wall: Hairline stainless steel + Mirror stainless steel
 Car door: Hairline stainless steel
 Handrail: Brushed stainless steel handrail (S-FS503)
 Floor: PVC floor (S-DB270)

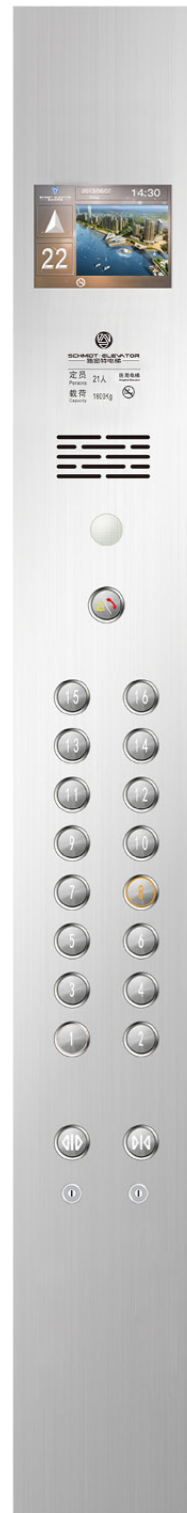


轿厢 360° 全景展示

图片系电脑绘制, 可能与实际图有不同, 具体以实物为准。
 The computer-drawn pictures are only for reference.

人机界面

Human-machine interface



COP103
标配 Standard

可选显示 (有偿) Display optional (charged)

面板材质: 发纹不锈钢
按钮: 微行程按钮
显示屏: 标配 7 英寸彩色液晶显示
显示屏可选尺寸: 8 英寸、10 英寸、12 英寸
(根据轿厢大小, 可能有尺寸限制)

Panel material: hairline stainless steel
Button: micro-stroke button
Display screen: Standard 7" LCD display screen
Available size of the display: 8" 10" 12"
(Size of the display shall comply with that of the elevator car)



8 英寸
8"



10 英寸
10"



12 英寸
12"

召唤指示器 (单梯) Calling indicator box (single elevator)



LOP101
有底盒标配
Standard bottom case
发纹不锈钢
点阵显示
Hairline stainless steel
Dot matrix display



LOP102
无底盒标配
Standard none bottom case
发纹不锈钢
点阵显示
Hairline stainless steel
Dot matrix display

标配按钮 Standard button



IB-01
不锈钢按钮
Stainless steel button



IB-02
不锈钢按钮
Stainless steel button

残疾人操作箱 Operation panel for disabled



COP105
有偿选配
发纹不锈钢
Charged optional
Hairline stainless steel

召唤指示器 (双梯) Calling indicator box (double elevator)

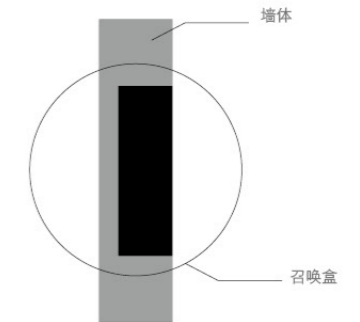


LOP101S
有底盒标配
Standard bottom case
发纹不锈钢
点阵显示
Hairline stainless steel
Dot matrix display

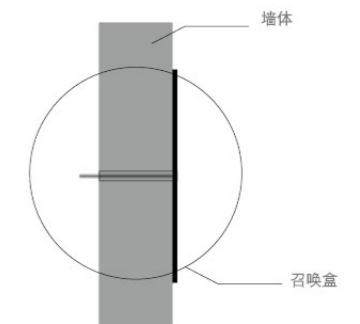


LOP102S
无底盒标配
Standard none bottom case
发纹不锈钢
点阵显示
Hairline stainless steel
Dot matrix display

安装方式 Contrast installation



有底盒安装方式
Installation method with
bottom case



无底盒安装方式
Installation method with
none bottom box

有底盒型: 土建时需预先留孔
无底盒型: 预埋管线, 无需土建留孔
Conventional: when leaving holes to be pre-civil
Bottomless box type: embedded pipeline,
without leaving holes civil engineering

操作箱可选材质 (有偿): 镜面不锈钢 / 镀钛不锈钢
Control box operation material (charged): mirror stainless steel / titanium-plating stainless steel

可选材质 (有偿): 镜面不锈钢 / 镀钛不锈钢
Optional material (charged): mirror stainless steel / titanium-plating stainless steel

图片系电脑绘制, 可能与实际图有不同, 具体以实物为准。
The computer-drawn pictures are only for reference.

图片系电脑绘制, 可能与实际图有不同, 具体以实物为准。
The computer-drawn pictures are only for reference.

侯梯厅设计

Elevator lobby design



S-TM601A

旁开门
Side door



S-TM602A

旁开门
Side door



S-TM601

中分门
Center-opening door



S-TM618

双折中分门
Double center-opening door

图片系电脑绘制，可能与实际图有不同，具体以实物为准。
The computer-drawn pictures are only for reference.



Schmidt

可选扶手

Optional handrail



S-FS503

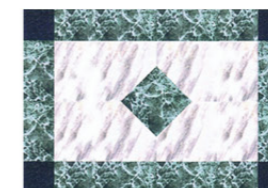
发纹不锈钢扁扶手
Hairline stainless steel flat handrail

可选地板

Optional floor



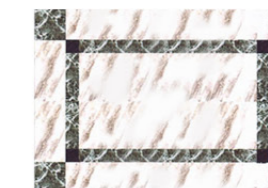
S-DB285



S-DB286



S-DB287



S-DB288

可选喷粉颜色

Optional dusting color



S-PF801

象牙黄 Ivory yellow



S-PF802

天空灰 Sky gray



S-PF803

银河灰 Galaxy gray

图片系电脑绘制，可能与实际图有不同，具体以实物为准。
The computer-drawn pictures are only for reference.

电梯功能

Function table

标准功能 Standard function

功能名称 Function name	功能说明 Function elucidation
电梯变频驱动 VVVF drive	精确调整电动机转速，令电梯启动、运行、停止时的速度曲线平稳、圆滑、获得良好的舒适感。 Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start, travel and stop and gain the sound comfort.
门机变频驱动 VVVF door operator	精确调整电动机转速，使门机的开启、关闭更轻柔灵敏。 Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start/stop.
独立运行 Independent running	通过动作开关，使电梯不响应外召，仅响应轿内指令。 The lift can not respond to outer calling, but only respond to the command inside the car through the action switch.
自动不停站通过 Automatic pass without stop	当轿内挤满乘客或负载接近预定值，为保持最大运行效率，该轿厢将自动越过召唤层站。 When the car is crowded with the passengers or the load is closeto preset value, the car will automatically pass the calling landing in order to keep maximum travel efficiency.
开门时间自动调整 Automatically adjust door opening time	按照层站召唤或轿厢召唤的区别，自动调整保持开门时间。 Door-open time can be automatically adjusted according to the difference between landing calling or car calling.
本层重开门 Reopen with hall call	关门途中，可以按本层站召唤按钮使门重新开启。 In the door shutting process, press reopen with hall call button can restart the door.
即时关门 Express door closing	电梯停站开门到位时，按下关门按钮，门立即被关闭。 When the lift stops and opens the door, press door-shut button, the door will be closed immediatly.
停梯开门 Car stops and door open	电梯减速平层，直到完全停稳后才开门。 The lift decelerates and levels, the door only opens after the lift comes to a complete stop.
轿厢到站钟 Car arrival gong	装于轿顶的电子钟的钟声告知候梯的乘客电梯已到站。 Arrival tong in the car top announces that the passengers arrive.
指令登记删除 Command register cancel	如按错了轿内楼层指令按钮，只要把同一按钮连接两次，就可取消已登记指令。 If you press the wrong floor command button in the car, twice continuous pressing of same button can cancel the registered command.
光幕保护 Photocell protection	门开启和关闭期间，用覆盖整个门高度的红外光探测乘客和物体的门保护装置。 In the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
指定停靠 Designated stop	由于某种原因，电梯在目的层无法开门，电梯将关门运行至下一指定层楼。 If the lift can not open the door in the destination floor out of some reason, the lift will close the door and travel to the next designated floor.
超载停梯 Overload holding stop	轿厢超载时，鸣响蜂鸣器并停止于该层站。 When the car is overload, the buzzer rings and stops the lift in the same floor.
启动保护控制 Start protection control	电梯启动后在指定的时间内，没有离开门区，电梯停止运行。 If the lift does not leave door zone within the designated time after it gets started, it will stop the operation.
检修操作 Inspection operation	当进入检修状态时，轿厢以低速点动运行。 When the lift enters into inspection operation, the car travels at inching running.
故障自诊断 Fault self-diagnosis	控制器可记录最新的62个故障信息，以便快速排除故障，迅速恢复电梯运行。 The controller can record 62 latest troubles so as to quickly remove the trouble and restore the lift operation
电梯门重复开关 Repeated door closing	有时因阻碍或干扰，电梯门未能关闭，电梯门会重复打开或关闭，直到杂物被清除。 If the lift can not close the door due to certain obstacle or interference, the lift will reopen or re-shut the door until sundries are eliminated.
上下越层及上下极限保护装置 Up/down over-run and final limit protection	该装置可有效地防止当电梯万一发生失控时的冲顶或撞底现象，使电梯更安全可靠。 The device can effectively prevent from the lift's surging to the top or knocking the bottom when it is out of the control. It results in the more safe and reliable lift travel.
下行超速保护装置 Down over-speed protection device	当电梯下降运行的速度超过额定速度的1.2倍时，该装置自动切断控制电源，使电机停止运转以阻止电梯超速下行；如电梯继续超速下行，其速度超过额定速度的1.4倍时，安全钳动作，强制电梯停止运行，保证安全。 When the lift downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop lift down at over-speed. If the lift continues to down at over-speed, and the speed is 1.4 times higher than rated speed, safety tongs act to force the lift stop in order to ensure the safety.
上行超速保护装置 Upward over-speed protection device	当电梯上行的速度超过额定速度的1.2倍时，该装置自动将电梯减速或制停。 When the lift ups 1.2 times higher than rated speed, the device will automatically decelerate or brake the lift.
轿内及层站微动指令按钮 Micro-touch button for car call and hall call	轿内操纵箱指令按钮及层站召唤按钮采用新型微动型按钮。 Novel micro-touch button is used for operation panel command button in the car and landing calling button.
轿内层楼、方向指示 Floor and direction indicator inside car	轿内显示电梯所在层楼及当前运行方向。 The car shows the lift floor location and current travel direction.
层站层楼、方向指示 Floor and direction indicator in hall	层站显示电梯所在层楼及当前运行方向。 The landing shows the lift floor location and current travel direction.

标准功能 Standard function

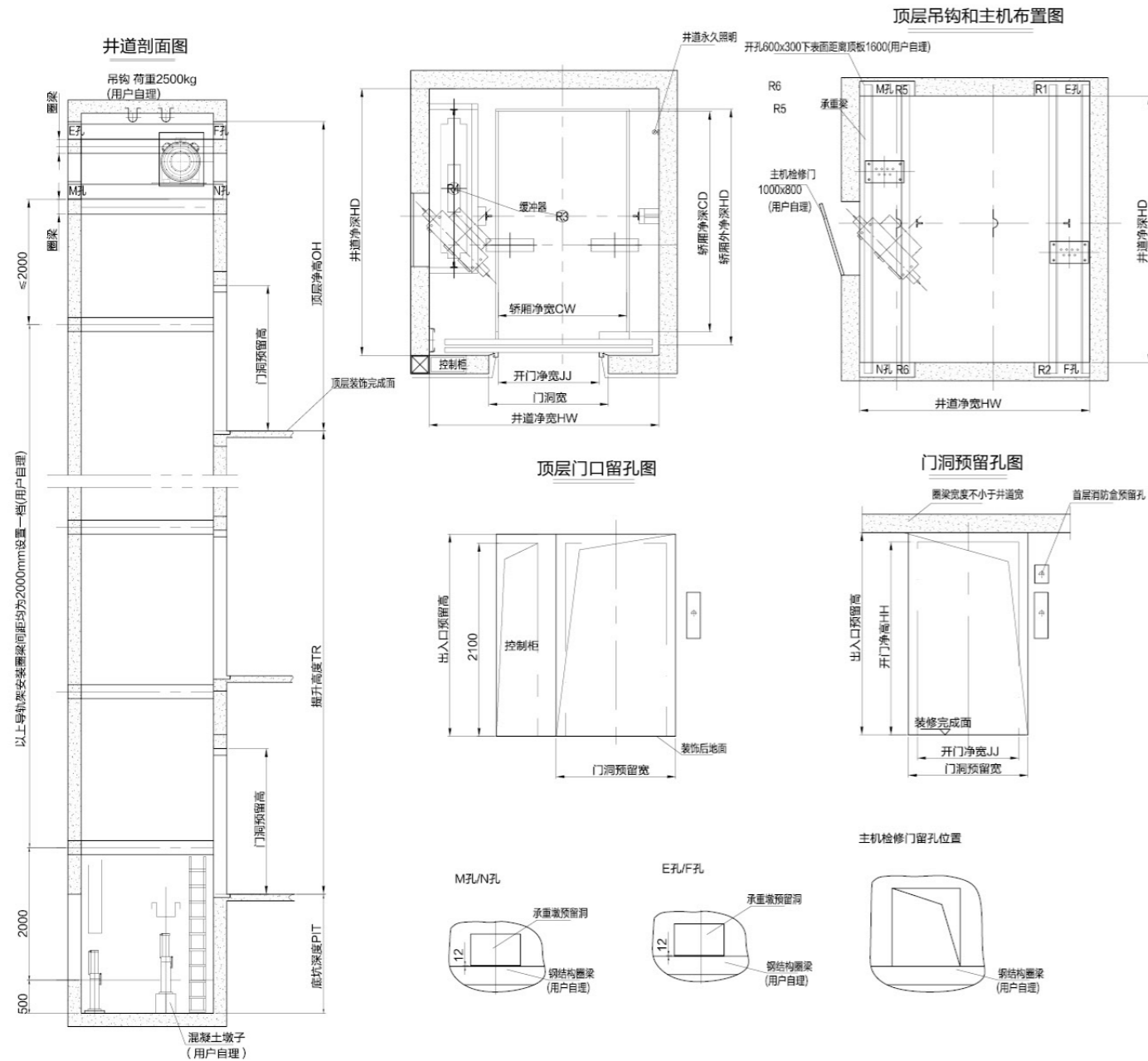
功能名称 Function name	功能说明 Function elucidation
应急照明 Emergency car lighting	停电时，自动打开轿内应急照明。 Emergency car lighting automatically activated once power failure.
五地通话 Five way intercom	通过对讲机，可让轿内、轿顶、电梯机房、井道底坑、救援值班之间通话。 Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie-talkie.
警铃 Bell	紧急时，连续按下轿内操纵箱上的警铃按钮，安装于轿厢顶上的电铃会鸣响。 In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.
消防返回 Fire emergency return	启动基站或监控屏上的钥匙开关，所有召唤均被取消，电梯立即驶往指定救援层站停靠，并自动开门。 If you start key switch in main landing or monitor screen, all the callings will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically opens the door.
轿厢风扇/照明自动开关 Car ventilation, light automatic shut off	在规定的时间内没有召唤或指令信号，轿厢内的风扇和照明会自动关闭，以节能。 If there is no calling or command signal within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy.
远程关闭 Remote shut-off	通过按钮开关，电梯可以被召唤到基站（服务完成后），并自动退出服务。 The lift can be called to main landing (after finishing the service) through the key switch and automatically exists the service.

选配功能 Optional function

功能名称 Function name	功能说明 Function elucidation
停电应急平层 Leveling when power failure	正常电源断电时，充电式电池提供电梯电源，电梯驶往最近层站。 In normal power failure, the chargeable battery supplies the lift power. The lift drives to the nearest landing.
防捣乱 Anti-nuisance	当电梯轻载时出现超过三个指令时，为避免不必要停靠，轿厢内已登记的召唤将全部自动消除。 In the light lift load, when three more commands appear, in order to avoid the unnecessary parking, all the registered callings in the car will be cancelled.
直接停靠 Direct parking	完全根据距离原则，平层无爬行，大大提高了运行效率。 It completely accords with distance principle with no crawling in the leveling. It greatly enhances the travel efficiency.
并联功能 Duplex control	用于两台同型号电梯，通过电脑的调度来统一响应召唤信号，以最大限度地减少乘客的候梯时间，以提高运行效率。 Two sets of same model lifts can unanimously respond the calling signal through the computer dispatch. In this way, it reduces the passengers'waiting time to the greatest extent and enhances the travel efficiency as well.
语音报站 Voice announcer	在正常运行到站的情况下，利用语音装置告知乘客有关信息。 When the lift normally arrives, voice announcer informs the passengers about the relevant information.
轿厢副操纵箱 Car assistant operation box	用于大载重量电梯或候梯人群稠密大楼中的电梯，以便让轿厢内更多的乘客方便使用。 It is used in the large loading weight lifts of the lifts with crowded passengers so that more and more passengers can use the car.
残疾人操纵箱 Operation box for the handicapped	便于让轿厢内坐轮椅的乘客及视觉障碍的乘客方便使用。 It is convenient for the wheelchair passengers and those who have vision problems.
IC卡功能 IC card Function	通过专用的智能输入设备，可使轿厢指令或厅外召唤锁定或接通。 The car command or hoist-way calling can be locked or connected through special Intelligent Input.
远程监控 Remote monitor	通过调制解调器和电话，可实现电梯的远程监视和控制，便于厂家和服务单位及时的了解每台电梯的运行状况，以便及时作出相应措施。 The lift long-distance monitor and control can be fulfilled through modem and telephone. It is convenient for the factories and service units to timely know the travel conditions of every lift and promptly take the corresponding measures.
轿内摄像功能 Camera function in the car	摄像头装于轿厢内监视轿内情况。 The camera is installed in the car to monitor the car conditions.

无机房医用电梯土建示意图

Machine roomless hospital elevator construction parameters



用户应完成的工作

Work to be done by users

- 1、本图按有关电梯技术标准要求绘制，需复核后作为电梯安装依据。
- 2、机房内通向井道的所有孔洞四周应筑高 50mm 以上，宽度适当的台阶。
- 3、曳引机承重梁如需埋入墙内，则支承长度应超过墙中心 20mm，且不应小于 75mm。
- 4、安装完成后，地面装饰应与厅门地坎上表面有高度适当的台阶，以防止水或其它杂物进入井道。
- 5、安装时浇灌的物体应能满足相关图示要求。
- 6、缓冲器底座制作时应在安装人员的指导下施工。

- 1, This map is drawn according to the requirements of the relevant elevator technical standards. It needs to be reviewed and used as the basis for elevator installation.
- 2, in the computer room, all holes leading to the well road should be surrounded by steps with a height of more than 50mm and a suitable width.
- 3, if the traction machine load-bearing beam is buried in the wall, the length of the support should exceed 20mm in the center of the wall, and it should not be less than 75mm.
- 4, After the installation is completed, the ground decoration should have a height of appropriate steps on the upper surface of the hall door to prevent water or other debris from entering the well.
- 5, The object that is watered at the time of installation should be able to meet the relevant graphic requirements.
- 6, Buffer base construction should be under the guidance of the installer.

额定载重 (kg)	额定人数 (人)	额定速度 (m/s)	井道尺寸 (净宽 HW×净深 HD) (mm)	轿厢尺寸 (净宽 CW×净深 CD) (mm)	开门净宽 JJ (mm)	底坑深度 PIT (mm)	顶层高度 OH (mm)	最大提升高度 TR (m)	R1 承重力 (KN)	R2 承重力 (KN)	R3 承重力 (KN)	R4 承重力 (KN)	R5 承重力 (KN)	R6 承重力 (KN)
1600	21	1	2500×3000	1400×2400	P1200	1650	4800	45	69	87	138	108	97	78
1600	21	1.5	2500×3000	1400×2400	P1200	1800	4900	70	69	87	138	108	97	78
1600	21	1.75	2500×3000	1400×2400	P1200	1900	5000	80	69	87	138	108	97	78
1600	21	2	2500×3000	1400×2400	P1200	2000	5200	90	69	87	138	108	97	78
1600	21	1	2600×2900	1500×2300	P1200	1650	4800	45	69	87	138	108	97	78
1600	21	1.5	2600×2900	1500×2300	P1200	1800	4900	70	69	87	138	108	97	78
1600	21	1.75	2600×2900	1500×2300	P1200	1900	5000	80	69	87	138	108	97	78
1600	21	2	2600×2900	1500×2300	P1200	2000	5200	90	69	87	138	108	97	78

(本资料仅供参考，详细参数以土建图为准)
(This information is for reference only, the detailed parameters are subject to the civil drawing)

详细土建图与参数要求请与施密特电梯有限公司联系。
Please contact us for detailed civil work drawing and parameter requirements.