

FUJI OMAN

WWW.FUJIOMAN.COM



Freight Elevator Series

ADDRESS;
CHINA-SUZHOU +8613013772589
FOR MIDDLE ESST AND OMAN
+96897007517-22464340



**FINE QUALITY JAPANESE-ORIGINATED ELEVATORS
INTELLECTUAL MADE IN CHINA**

Originates from JAPAN . It merges with modern JAPAN aesthetics, advanced technology, highly rigorous production ideas. It adheres to the enterprise objective of "credible, innovative, effective, double-win" . It dialogues with the world by high quality and fine service. It strives for a world's first-class "intellectual elevator manufacture" base.

控制技术

Control technique

本公司载货电梯应用先进的微机控制技术，采用无触点逻辑线路，免去了许多继电器及其之间复杂的接线，使控制系统结构更紧凑，线路可靠性更高。特有的灵活多变控制特性，可实现故障检测、提升拖动控制等级、群控管理、遥控遥测等功能，全面提升货梯运载的工作效率和可靠性，为货物运输提供最强大的实力支持。

Our freight elevator applies advanced micro-computer control technology. It adopts non-contact logic circuit. It removes complicated wiring between many relays. It brings about the more compact control system structure, the higher reliability circuit. It has uniquely flexible control characteristics. It can fulfill trouble test, increase of drag control grade, group supervision, long-distance control & detection functions etc. It comprehensively enhances operational efficiency and reliability of freight elevator transport. It provides goods transport with the most powerful strength support.



先进技术

指掌科技，决胜未来

Advanced technology

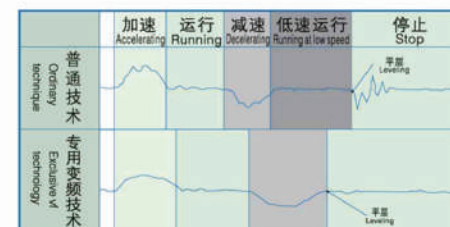
Grasp high technology, win a bright future

VVVF变压变频调速技术

VVVF variable voltage, variable frequency speed regulation technology

利用VVVF变压变频优良的调速性能和恒定力矩特性，使货梯运动依循既定的运行曲线，在额定载重范围内，不受轻重载荷的影响，始终保持运载的平稳舒适性和平层精准度，有效降低运行噪音。

It utilizes superior speed regulation properties and constant torque features of VVVF variable voltage, variable frequency. Therefore freight elevator travels according to fixed running curve. Within the range of load rating, it is not affected by any load change. It always keeps the smooth and comfortable travel and transport, the leveling accuracy. It effectively reduces the operational noise.



加减速曲线对比

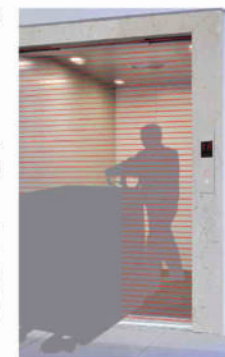
A comparison of accelerating and decelerating curves

光幕门保护装置，安全进出有保障

Light curtain door protection facility, provide guarantee for safe access

以密集的红红外线光束在电梯门口形成光幕屏障，对任何进入其探测平面的人或物品进行检测与反应，安全性能高，有效避免了传统门触板的碰触，使出入更潇洒从容。

It forms light curtain barrier in front of the elevator door by intensive infrared light beam. It detects and reacts to any person / object that enters into probing plane. It is high in safety performance. It effectively prevents from touch of traditional door safety shoe. It brings about the clam and relaxing entry / exit.



安全可靠

绿色运载，开拓可持续发展的货运之道

Safe and reliable

Green travel & transport open up sustainable development of goods transport

变频主机

Variable frequency host

变频异步曳引主机，安全节能、效率高、噪音低、振动小、运行平稳、润滑性能好、性能优越，极大的满足了用户对电梯产品稳定、节能、运行平稳的高要求。

Variable frequency asynchronous traction host is safe and energy. It is high in efficiency, low in noise, little in vibration, smooth in operation, fine in lubrication properties, advantages in performance. It greatly satisfies the users' high requirements towards stable, energy-saving elevators with smooth operation.



自动化轿内照明系统，点亮绿色宽敞空间

Automatic car lighting system brightens a green and broad space

轿内照明采用节能低耗的LED灯饰，在自动照明系统的支持下，进一步节约了无人状态下的照明用电，可在接收到厅外召唤后自动开启轿内照明，点亮承载空间。

Car lighting applies energy-saving and low-consumption LED lighting decoration. With support of automatic lighting system, it further saves lighting power when nobody uses the elevator. After it receives hall calling, it automatically opens car lighting and brightens the travel space.

Steady
competent
稳健·自如



Effective
energy-saving
高效·节能



高效节能
Effective and
energy-saving



绿色环保
Green environmental
protection



节省空间
Space-saving



稳定可靠
Stable and reliable



低噪音
Low noise

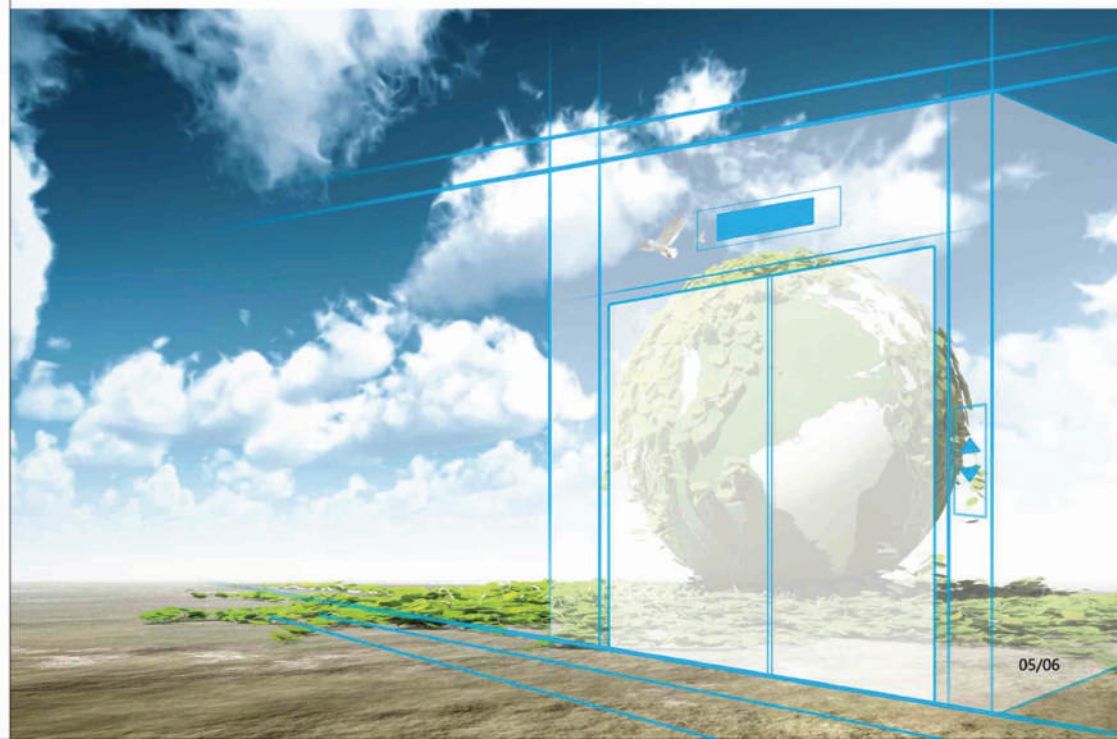
专业的轿厢

Professional car

加倍坚固的轿底能可靠承受各类货物，高精度的称重开关严格控制载重以防止超载发生意外；地面采用防滑花纹钢板，即使被油污污染也能产生足够的摩擦力防止人员滑倒或货物滑动。

Car bottom with doubled firmness can bear various goods. High precision weighing switch strictly controls the load so as to prevent from overload / accident. Ground applies anti-skid pattern steel plate. Even if it is polluted by oil stain, it can still produce enough frictional force to prevent from passenger slip or goods slide.

Safe
accurate
安全·精准



载货电梯

Freight elevator

力扛千斤，承责致远

Bear any heavy loads at ease, Responsible and far-sighted

本公司载货电梯，是专门为建筑楼层间货物运输而研发设计的一款产品。根据货物运输的特殊需求，量身设计，加强电梯的承载力和耐用性，赋予了该系列电梯安全、稳固、长寿、经济的优势。

本公司载货电梯功能齐全，性能优越，在高强度的货运需求下，以超完美的姿态顺利完成每一次运载服务。

Our freight elevator has been specially researched into and developed for goods transport in the building. It is custom-designed according to special requirements of goods transport. It strengthens the elevators' bearing capacity and durability. Therefore elevator series have the advantages of safe, firm, stable, economical with long service life. Our freight elevators are complete in functions and advantageous in properties. With high strength goods transport requirements, it smoothly finishes every transport service with super-perfect posture.

坚实耐用的轿厢

The firm and durable car

高强度的板材折弯成型技术，确保轿厢坚实耐用，另可选配公司特别设计的防撞护栏，让轿厢得到多重保护。

High strength plate bending and forming technology ensures the firm and durable car. In addition, the company specially designs Crash Barrier to implement multi-protection to the car.

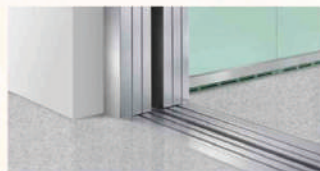


开门距大

Large door width

采用多折式厅轿门，达到最大开门宽度，便于大货物的进出。

Employing multi-penal cabin doors to reach the maximum width of doors, making it easy for handling large freights.



高度精确的平层

Highly accurate leveling

平层准确度可控制在毫米级范围之内。

Leveling accuracy can be controlled within millimeter-sized range.



无机房载货电梯

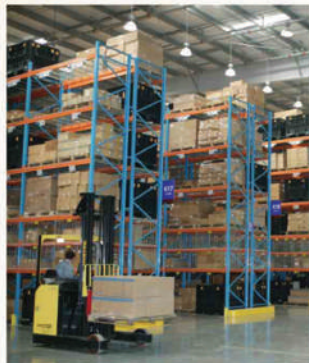
Machine roomless freight elevator

现代货运经济型解决方案

Economical solution plan of modern goods transport

面对日益紧缺的空间资源，本公司以无机房设计的载货电梯满足现代建筑的空间需求。该梯种是基于普通载货电梯的升级设计，延续了货梯经久耐用、大载重、高性能的特点，以永磁同步无齿轮曳引技术的应用，实现了无机房的设计，不仅降低了建筑空间的占有率，更大大提升了货梯的性能与品质。

Facing the increasingly short space resources, we satisfy space requirements in modern buildings by freight elevator with machine room-less design. It is based upon upgrading design of ordinary freight elevator. It prolongs the freight elevators' durable, large loading and high performance features. It fulfills machine room-less design by application of permanent magnet synchronous and gearless traction technology. It reduces occupational rate of building space. Furthermore, it greatly enhances the freight elevators' performance and quality.



- 轻松融入建筑

It easily merges with the building

- 安装简易高效

Easy and effective installation

- 应用场合广泛

Extensive application occasions



普通电梯的机房
Machine room of the ordinary elevator



无机房电梯
Machine roomless elevator

电梯设备总面积节省25%
空间占用率减少40%

It saves 25% of total elevator equipment area.
It reduces 40% of space occupation.



绿色井道，无油污，长寿命

Green well has no oil stain with long service life.

本公司采用无油导轨，与传统导轨相比，有效避免了油渍对井道的污染问题，更延长了导轨的使用寿命。

Bolt applies oil-less guide shoe. Compared with the traditional guide shoe, it can effectively prevent oil stain from polluting the well. Furthermore, it prolongs the service life of the guide shoe.

无油污
Free from any oil stain

绿色井道
Green well

长寿命
Long service life



汽车电梯 Automobile elevator

方便安全 Safe and convenient

本公司汽车电梯配有车辆出入调度信号管理系统，为您的使用提供最大的方便，让您的使用更安全，更舒适。

The company automobile elevator is equipped with car entry / exit dispatch signal management system. It offers maximum convenience for your use. Therefore you feel more secure and comfortable in use.

汽车电梯的特点 The features of car elevator

双操纵箱按钮：轿厢内设有两只操纵箱按钮，司机无须走出汽车，就可以操纵电梯。

Dual operation buttons box: There are two operation box buttons in the car. Therefore the driver can operate the elevator in the car without stepping out of it.



专门显示系统：专门的电路控制及显示系统，既方便轿内司机，又方便轿外候梯的司机。

Special display system: Special circuit control and display system are convenient for the drivers inside / outside the car.



安全导向装置：轿内地面设有安全导向装置，保证了电梯及汽车的安全。

Safe guide device: Safety guide device sets in the car ground to ensure fine security of both cars and elevators.



可以前后开门：电梯轿厢设有前后开门，更方便了汽车进出轿厢和安全。

Front / rear door opening are available: The elevator car sets front / rear door opening which is more convenient for the safety sector and for the cars to enter into / exit from the elevator cars.



为汽车的驰骋平川保驾护航

It safeguards the smooth drive of your beloved car

面对私家车日益普及化的发展趋势，本公司专门为汽车研发了一款实用型的电梯。采用国际成熟的汽车升降技术，在先进的技术和安全装置的双重保障下，本公司汽车电梯有效改进了轿厢因受力不均而引起的振动、噪音等问题，使人享受到安全舒心乘车体验。

Facing the increasingly popularized development of private cars, the company specially researches into and develops a practical style of elevator for automobiles. It applies the world's well-developed automobile elevator technology. With dual warranty of advanced technology and safety device, our automobile elevator effectively improves car vibration, noise etc. due to uneven encountered force. Therefore the passengers can enjoy safe and comfortable travel experience.

杂物电梯 Dumbwaiter elevator

杂物电梯系列为各种建筑中的小型货梯提供快捷、方便、经济垂直运输，大大节省时间及人力资源，彰显优美环境。广泛适用于宾馆、饭店、住宅、银行、写字楼、医院、大厦、工厂、图书馆、实验室、邮电部门以供送诸如饮食、餐具、日用品、钱币、文件、药品、货物、图书、仪器、函件等物品之用。

Dumbwaiter series provides small freight elevators in various buildings with prompt, convenient, economical vertical transport. It greatly saves time and labor resources. It displays a beautiful environment. It is widely applicable for delivering food, drink, dining ware, daily products, money, document, medicine, goods, book, instrument, correspondence etc. in hotel, restaurant, residence, bank, office building, hospital, shopping center, factory, library, laboratory, postal department and so on.



发纹不锈钢 (标配)
Hairline stainless steel (Standard)



玻璃轿厢 (选配)
Glass car (Optional)



设计新颖的滑道

Slideway with the novel design

设计独特的双型材专用滑道，中间通过门滑块连接运行，既增强了电梯门开启的顺滑程度，又可减小门板间隙并易于安装调整。

Central double section materials special slide-way with unique design connects with operation through door slider. It reinforces smooth elevator door opening, reduces door sheet gap. It is convenient for installation and adjustment.

1

占用空间小，无论对新旧建筑物均能实现完美、经济的设计。

It is of small covering space. No matter for old or new building, it always fulfills the perfect and economical design.

2

使用先进的PC机控制模块使电梯运行平稳、平层准确。

It applies the advanced PC machine control module to bring about the smooth elevator operation and accurate leveling.

3

人性化的设计使其操作更灵活。

Human-centered design brings about the flexible operation.

4

由于其载重量小的特点，可以分为窗台式和推车式两种。

According to its feature of light loading weight, it is divided into windowsill type and pushing-cart type.

5

安全、实用、雅致、宁静、操作灵活且易于维修，具有多种标准系列的品种和规格，亦可根据用户需求专门设计。

The products are safe, practical, graceful and peaceful. Multi-standard series varieties and specifications are available. The products can also be specially designed according to the users' requirements.



货梯轿厢装潢

Freight elevator car decoration



DS-01	标配 Standard
吊顶：喷涂钢板 轿壁/轿门：喷涂钢板 照明：节能灯 开门方式：旁开式 地板：花纹钢板	Ceiling : Paint steel Car wall/Car door : Paint steel Illumination:Energy-saving light Door opening mode : Side opening Flooring : Checkered plate



DS-02	选配 Optional
吊顶：发纹不锈钢 轿壁/轿门：发纹不锈钢 照明：LED节能灯 开门方式：中分式 地板：花纹钢板	Ceiling : Hairline stainless steel Car wall/Car door : Hairline stainless steel Illumination : LED Energy-saving light Door opening mode : Center-opening type Flooring : Checkered plate

操纵箱

Operation panel



DS-C206
标配 Standard



DS-C01X-2
无底盒外呼 (选配)
None bottom box
hall button(Optional)



本公司电梯的操纵箱，流线型的造型，新颖别致，极富现代感；按照人体工程学设计的显示器，操作方便自如。

Our elevator operation box is streamline in model, novel and distinctive in outline, rich in modern sense. Display is designed according to ergonomics principle. It is easy and convenient in operation.



厅门系列

Landing door series



中分式
Center opening



旁开式
Side opening



双折中分式
Double-folded center
opening type



三折中分式
3-Folded center
opening type

电梯功能表


Function table


标准功能 Standard Function

 运行功能 Running Function	自动运行 Automatic running	电梯在无人操控的情况下，按照给出的指令自动运行，将自动到目的楼层。 When there is no attendant who operate elevator, elevator will run to the destination floor according to the instruction of passengers automatically.
	司机运行 Attendant running	电梯由司机进行操控，司机按请求给出指令，电梯按指令要求驶向目的楼层。 Elevator is operated by attendant, attendant press car calls as request of passengers and elevator will run to the destination floor according to the car calls.
	开门时间自动调整 Automatic adjustment of door open holding 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。 According to current registered landing call and call situation, system will automatically adjust the door open holding time.
	本层重开门 Door re-open at current floor	关门途中，可以按本层站召唤按钮使门重新开启。 When door is closing, door can re-opened by pushing landing call button at current floor.
	指令误登记消除 Car call cancel	误按了轿内楼层指令按钮，重新按一次，即可撤销误选登记。 If passengers press the wrong floor button in car, same button press it again can cancel the wrong register.
	驻停 Parking	关闭电锁后电梯进入驻停状态，电梯不再响应任何外呼。 When electric key switch is turn off, elevator enters into parking state, it will not serve to any landing call.


 安全功能 Safety function	光幕保护 Light curtain protection	光幕被遮挡时，关门动作立即停止且自动开门。 When light curtain is sheltered, door will stop closing at once and automatically open.
	超载停驶 Overload stop	轿厢超载时，电梯门常开，蜂鸣器鸣响并停止于该层站。 When elevator is overload, elevator door keeps opening, buzz rings and elevator stops at the current floor.
	检修操作 Inspection operation	当进入检修状态时，轿厢以低速点动运行。 When elevator enters into inspection state, car runs in jog state.
	故障自诊断 Troubleshooting	控制器可记录故障，以便快速排除故障，迅速恢复电梯运行。 Controller can record faults in memory to facilitate the fault elimination and restore elevator running.
	故障自动停驶 Auto-landing with fault	运行中系统发生故障，安全回路有效的前提下，电梯就近平层开门。 When there is any fault occurred in elevator running, when safety circuit is valid, elevator lands to the nearest floor.
	重复开关门 Door close repeat	关门过程中，有时因阻碍或干扰，电梯门会重复打开或关闭。 On normal mode, after running door close command, if door inter-lock circuit isn't connected, elevator opens door and closes it again.
	上下楼层及上下极限保护装置 Top/bottom limit 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 devices can prevent elevator from crashing to the top or bottom of hoistway in case that elevator is out of control with fault. It ensures the safety and reliability.
	下行超速保护装置 Down running protection	当电梯下行超速时，该装置自动切断控制电源，使电机停止运转，限速器动作，强制电梯停止运行，保障安全。 When elevator runs down in over speed, this device cuts off the control power to stop the motor running, speed limiter is motivated to force elevator to stop and ensure the safety.
	上行超速保护装置 Up running protection	当电梯上行超速时，该装置自动将电梯减速或制动。 When elevator runs up in over speed, the device forces elevator to decelerate and braking.
	安全回路保护 Safety circuit protection	安全回路断开，或安全回路接触器粘连，电梯立即停止。 When elevator circuit is open or contacts are adhered, elevator stops running at once.
门联锁保护 Door interlock protection	所有厅轿门全部关闭，电梯方可运行，当门锁接触器粘连时，电梯立即停止。 Only all doors are completely closed, elevator can run. When door interlock contacts are adhered, elevator stops running at once.	
主接触器保护 Main contactor protection	系统随时检测主接触器动作是否可靠，发现异常，立即停止运行。 System detects if the main contactor acts reliably, if any abnormal is detected, elevator stops running at once.	
抱闸检测保护 Brake detecting protection	对抱闸臂的打开和闭合实时检测，若发生异常，或抱闸接触器粘连，电梯禁止启动。 System detects the brake state, if there is any abnormal or braking contacts are adhered, elevator can't start running.	

 人机界面 Human-machine interface	微动指令按钮 Micro push button	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。 C.O.P. and H.O.P. both adopts new micro push button.
	运行状态显示 Running state display	系统能显示电梯运行方向、层楼、开关门、故障等信息。 System can indicates running direction, floor, door state, default ect.
	不停层任意设定 Non-stop floor set	可根据用户需要任意设定不停层层站。 Set the non-stop floor according to the customer's requirement.
	基站任意设定 Homing floor set	可根据用户需要任意设定待楼层站（基站）。 Set the homing floor according to the customer's requirement.
	井道参数自学习 Hoistway self-learning	通过自学习，系统将自动测出各层楼的间距数据，并永久保存。 Through hoistway self-learning, system can measure out the distance between each floor and record them permanently.


 应急功能 Emergency Function	应急照明 Emergency lighting	停电时，自动打开轿内应急照明。 When power is off, car emergency light is on automatically.
	紧急电动运行 Emergency electric operation	当进入紧急点动状态时，轿厢以低速点动运行。 When elevator enters into emergency electric operation state, elevator runs in low speed inching running.
	五方通话装置 5-way intercom	通过对讲机，可让轿内、轿顶、电梯机房、井道地坑、救援值班室之间实现相互通话。 Communication between car inner, car top, machine room, pit and security room through intercoms is realized.
	警铃 Alarm bell	紧急时，连续按下轿内操纵箱上的警铃按钮，安装于轿厢顶上的警铃会鸣响。 In emergency situation, pressing the alarm bell button on C.O.P. continuously, alarm bell on car top will ring.


 节能功能 Energy Saving	风扇、照明自动关闭 Fan & light automatic off	在规定的时间内没有召唤或指令信号，轿厢内风扇和照明会自动关闭，以节能。 If there is no car call or landing call in a preset time, car inner fan and light will be automatically off.
--	---	---

选配功能 Optional Function

 运行功能 Running Function	自动关门时间延长 Door close delay	按轿厢内的专用按钮，可使门在一段时间内保持开门状态。 Pushing the door open button in car can prolong the door open state for a period.
	消防返回 Fire emergency return	消防状态下，所有召唤均被取消，电梯立即驶往指定救援层站停驶，并自动开门。 In fire emergency state, all landing calls are eliminated, elevator runs to the preset floor and open door.
	贯通门控制 Double door control	通过对贯通门的设置，可控制贯通门的开、关动作。 By setting, system can control double door's action on corresponding floor.
	轿厢到站钟 Arrival gong	装于轿顶的电子钟的钟声告知乘客电梯已到站。 Arrival gong on the car top advises passengers that elevator arrives.

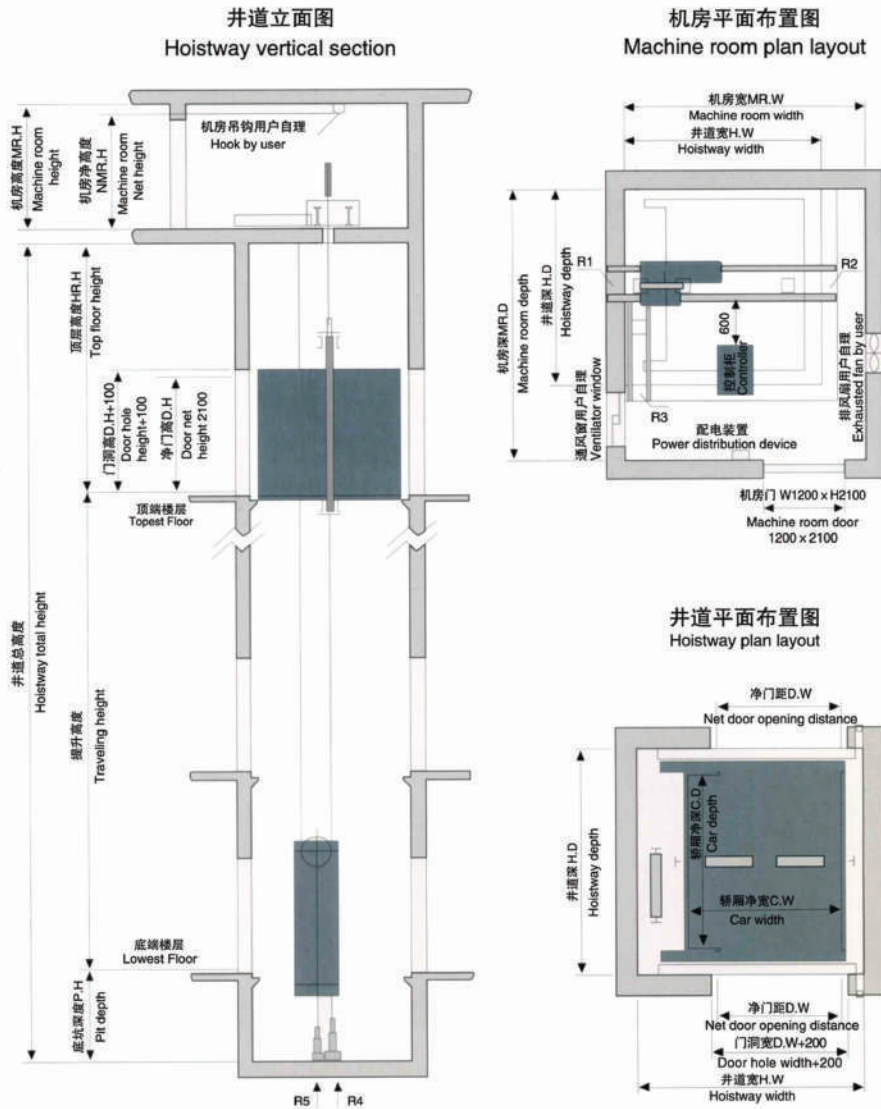
 人机界面 Human-machine interface	轿厢副操纵箱 Sub-C.O.P.	用于大载重量的电梯，以便让轿厢内人员更方便使用。 It is for building with crowded passengers, it facilitates passengers to register call.
	IC卡控制功能 IC card control	所有（部分）层站须经授权，必须用IC卡电梯方可运行。 All (part) of the floors need entry approval, only with IC card can run the elevator.

 应急功能 Emergency Function	停电自动疏散装置 Automatic Rescue Device (ADR)	停电时，应急装置提供电源，电梯驶往最近层站，自动开门，疏散可乘人员。 When power is off, this device supplies power to elevator, elevator runs to the nearest floor, open its door and evacuates the passengers.
---	--	--

 监控功能 Monitor function	曳引机监控 (仅限无机房货梯用) Traction machine monitor	安装于曳引机顶部的探头能随时监控曳引机工作状态。 The monitor for machine room less elevator installed on the traction machine top can monitor the traction machine state.
---	--	--

有机房载货电梯土建示意图

Machine room freight elevator construction sketch



有机房载货电梯参数表

Machine room goods elevator specifications

额定载重 (kg) Rated capacity	额定速度 (m/s) Rated speed	轿厢净尺寸 (mm) Net size of car 宽×深 C.W×C.D	净门距 D.W×D.H (mm) Net size of door		井道尺寸 (mm) Hoistway size			机房尺寸 (mm) Machine room size		最大提升 高度 (m) Max. Traveling height
			旁开两扇门 2P telescopic opening	中分四扇门 4P Center opening	宽×深 H.W×H.D	顶层高 HR.H ≥	底坑深 P.H ≥	宽×深 MR.W×MR.D ≥	机房高 MR.H ≥	
1000	0.5	1540x1520	1300x2100	-	2400x2000	4300	1500	3100x4000	2500	30 (45)
		1600x1510 (外: 1660x1600)	-	1000x2100 (二扇门)	2200x2050					
2000	0.5	1800x2300	1500x2100	-	2750x2800	4300	1500	3500x4500	2500	30 (45)
3000	0.5	2000x2900	-	1800x2100	3200x3400	4500	1500	3500x5000	2700	30
5000	0.25 (0.5)	2400x3600	-	2400x2400	4000x4100	4800	1600	4500x5000	2900	30

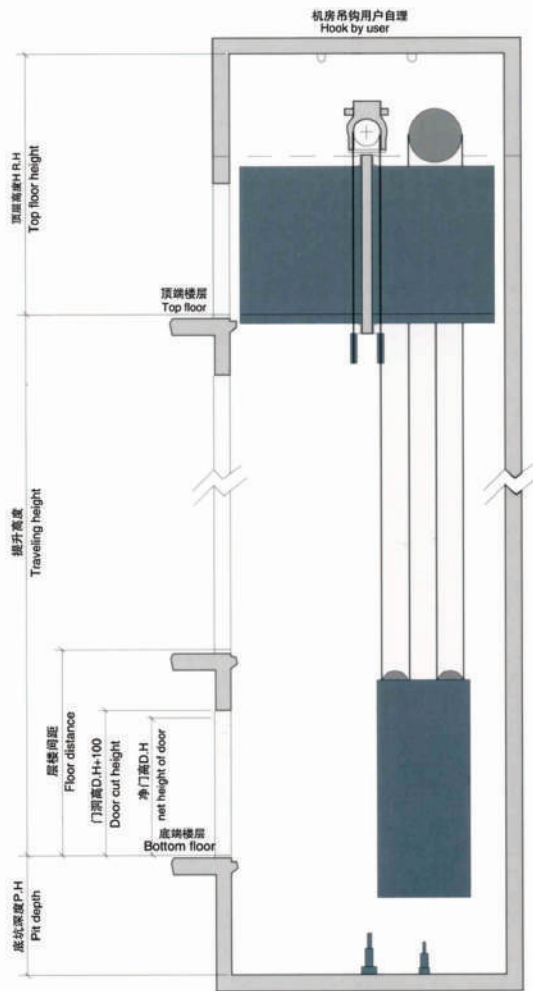
注: 电梯井道、厅门口及机房预留孔等技术细节请与本公司联系; 图纸尺寸单位: mm
Note: As for the technical details such as the lift well, hoist-way door etc., please kindly contact the company, size unit in the figure: mm

载重 Load(kg)	机房支反力 (N) Reaction at the support in machine room			底坑支反力 (N) Reaction at the support in the pit	
	R1	R2	R3	R4	R5
1000	71000	52000		90000	71000
2000	93000	62000	15000	145000	105000
3000	109000	75000	20000	198000	140000
5000	186000	124000	35000	180000x2	255000

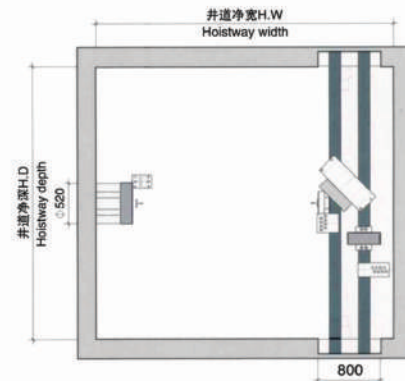
无机房载货电梯土建示意图

Machine roomless freight elevator construction parameters

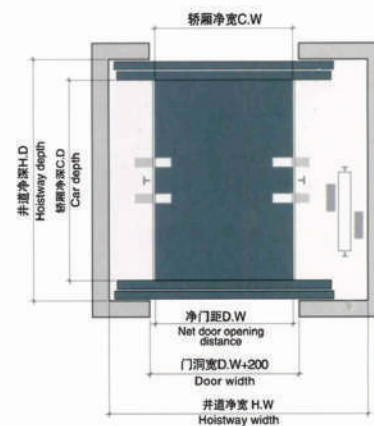
井道立面图
Hoistway elevation



顶层机房布置图
Top floor plan



井道平面布置图
Hoistway plan



无机房载货电梯参数表

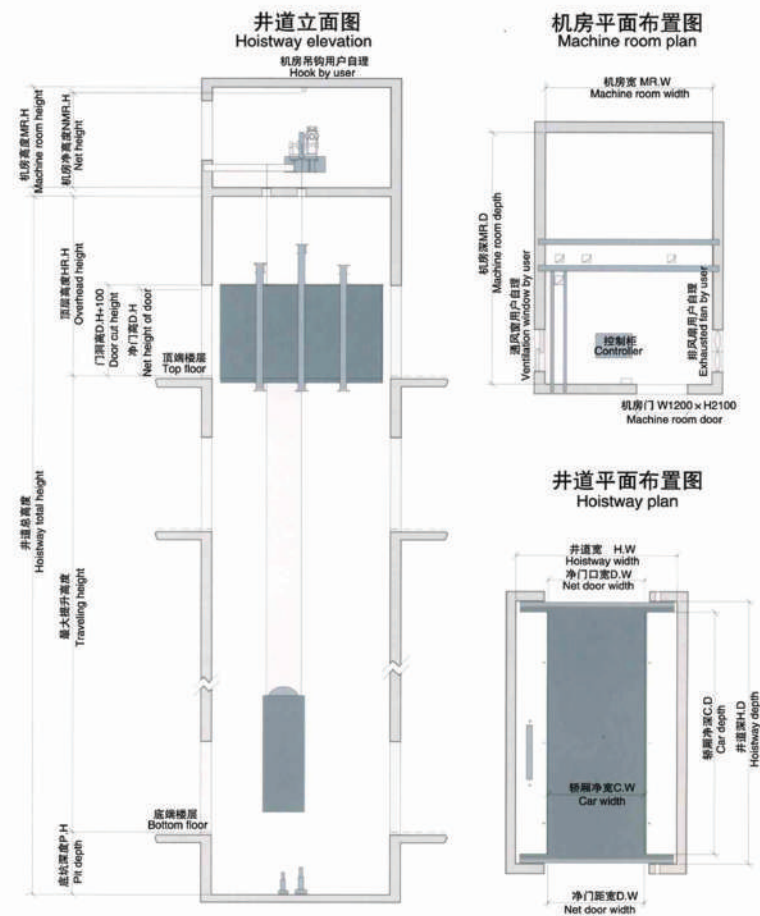
Machine roomless goods elevator specifications

额定载重 (kg) Rated capacity	额定速度 (m/s) Rated Speed	轿厢净尺寸 (mm) Net size of car	净门距 D.W×D.H (mm) Net size of door		井道尺寸 (mm) Hoistway size			曳引比 Traction Ratio
		宽×深 C.W×C.D	旁开两扇门 2P telescopic Opening	中分四扇门 4P center Opening	宽×深 H.W×H.D	顶层高 HR.H ≥	底坑深 P.H ≥	
1000	0.5	1400×1680	1200×2100	—	2400×2200	4500	1600	2:1
2000	0.5	1800×2300	1500×2100	—	3050×2800	4500	1600	4:1
3000	0.5	2000×2900	—	1800×2100	3500×3400	4600	1700	4:1

注：电梯井道、厅门口及机房预留孔等技术细节请与本公司联系；图纸尺寸单位：mm
Note: As for the technical details such as the lift well, hoist-way door etc., please kindly contact the company, size unit in the figure: mm

汽车电梯土建示意图

Automobile elevator construction parameters



汽车电梯土建参数

Automobile elevator construction parameters

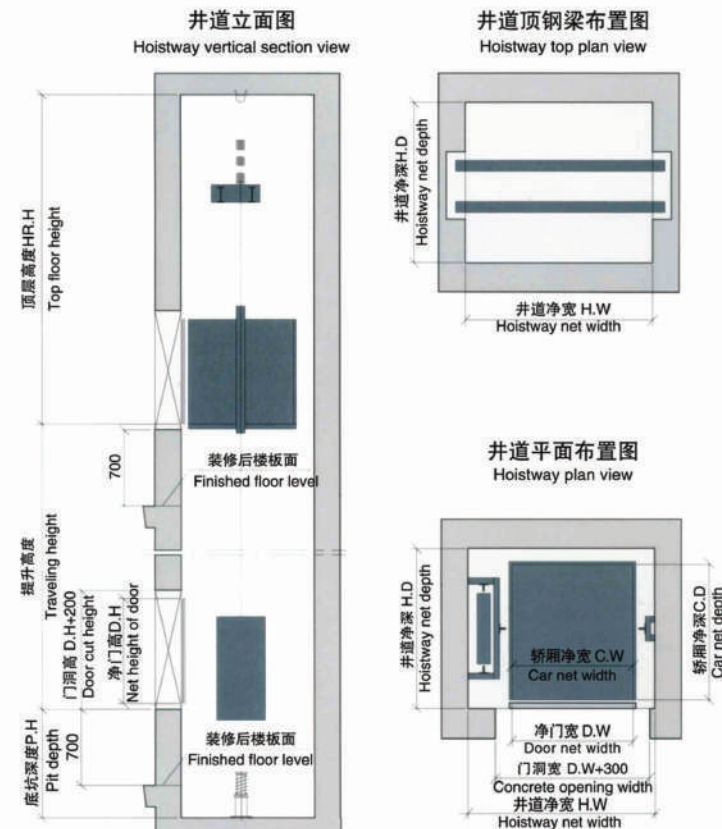
额定载重 (kg) Rated capacity	额定速度 (m/s) Rated speed	轿厢净尺寸 (mm) Net size of car	净门距D.Wx D.H (mm) Net size of door	井道尺寸 (mm) Hoistway size		机房尺寸 (mm) Machine room size		最大提升高度 (m) Max.Traveling height	
		宽x深x高 C.W x C.D x C.H	中分四扇门 4P center opening	宽 x 深 H.W x H.D	顶层高 HR.H >	底坑深 P.H >	宽 x 深 MR.W x MR.D		机房高 MR.H >
3000	0.5	2700 x 5500 x 2200	2600 x 2200	4300 x 6000	4800	1500	4300 x 6000	2700	30
5000	0.25	2800 x 6500 x 2200	2600 x 2200	4350 x 7000	4800	1600	4350 x 7000	2900	30
	0.5								

(本资料仅供设计选用参考, 详细参数以技术图纸为准)
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

注: 如超出上述范围的规格, 请与本公司联系。
Note: If the specification exceeds above range, please contact the company.

杂物电梯土建示意图

Dumbwaiter elevator construction parameters



杂物电梯参数表

Dumbwaiter elevator specifications

注: 电梯井道、厅门口及机房预留孔等技术细节请与本公司联系; 图纸尺寸单位: mm
Note: As for the technical details such as the lift well, hoist-way door etc., please kindly contact the company, size unit in the figure: mm

载重量 (kg) Capacity	速度 (m/s) Speed	净开门 (宽x高) (mm) Entrance(D.W x D.H) 直分开门	轿门 Car door	轿厢净尺寸 (宽x深) (C.W x C.D) mm	井道净尺寸 mm Shaft net size		
					(宽x深) (H.W x H.D)	底坑深度 P.H	顶层高度 HR.H
≤300	0.4	≤1000 x ≤1200	有 Have	≤1000 x ≤1000	1600 x 1250	1100	3000

说明: 当开门方式为落地型, 顶层高度可减少700MM。
Description: For floor type door opening mode, top-floor height can reduce 700mm.



FUJI  **OM**

专心

Concentration

以专业的服务态度，始终以客户需求为服务核心。

With professional service attitude, has always been to customer demand for the service core.

贴心

Intimate

24小时在线服务，时刻守候客户的安全。

24 hours online service, always waiting for the safety of the customer.

安心

Peace of mind

定期派遣技术人员对电梯进行检测，为您提供最专业的保养。

Regularly send technicians to test the elevator, to provide you with the most professional maintenance.



365天，关怀从不停歇。

We care you endlessly in 365 days every year!

**STAR SERVICE,
FULL WORRY-FREE**
星级服务，全程无忧

1对1全程跟踪服务
您的需要胜于一切

1 to 1 all-the-way tracking service
You need more than anything else

品质源于专业。本公司一直坚信：好服务加好电梯才是真正的好品质。在不断的完善中，本公司建立了健全的服务体系，将客户的需求作为服务的追求，将客户的满意作为服务的目标，在每一次的服务中，都尽心尽力做到最好，确保第一时间为客户提供最全面，最优质的服务。

请您相信：我们的服务永远在路上，在每一个你们需要的时刻中，永无止境。

Quality comes from specialty. The company has been firmly believe that: good service and good elevator is the real good quality. In continuously improve, the company set up a sound service system, to the pursuit of customer needs as a service, the customer satisfaction as the aim of service and in each service, dedication to do the best, to ensure that the first time to provide customers with the most comprehensive, the best quality service.

Please believe that our service will always on the road, in each and every need our moment, no end.