Technical Specifications 技术参数

Model	型号	DK-150	DK-200
Power supply	使用电压	AC 220V (50-60Hz)	
Controller	操控系统	Digital Control 全数码驱控	
DC Geared motor	马达	German Dunkermotoren GR63 x 55	
Drive	运带	S8M Timing belt (Super clean type)	
Maximum door weight	门重	1 x 150KG	2 x 125KG
Standard AL rail size	标准路轨尺寸	2000mm	4000mm
Maximum clear width	最大开门阔度	1500mm	3000mm
Minimum clear width	最小开门阔度	650mm	900mm
Opening speed	开门速度	150mm - 650mm / sec (Adjustable 可调较)	
Closing speed	关门速度	100mm - 400mm / sec (Adjustable 可调较)	
Hold open time	开门后停留时间	0.5 - 60sec (Adjustable 可调较)	
Opening width	开门阔度	100% - 70%	
Safety function	安全功能	Safety reverse and Safety stop 安全回弹及安全煞停	
Ambient temp.	工作溫度	-15°C - +50°C	

Sensors 传感器



Eagle 6 Door Sensor Eagle 6 感应器



Microhead 8 Door Sensor Microhead 8 感应器



Safety Sensor 安全感应器



Kick Switch 脚掣



Touchless Switch 无接触按钮



Building Automation System 大厦自动操控系统



Ceiling Type Sensor 天花型感应器



Photocell Beam 安全电眼

Agent 区域代理











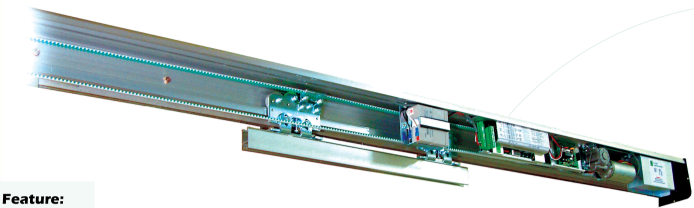
Dunker 德卡

AUTO DOOR SYSTEM

自动门机系统

Dunker series, the latest automatic doors that driven by the German dunkermotoren driving unit, providing prior consideration of the user's safety and convenience. With thestate-of-the-art technology, users would be enjoyed in working smoothly, quietly and automatically with excellent stability and durability.

德国dunkermotoren自动门驱动马达不只科技先进、坚固耐用,而且操作宁静畅顺,安全可靠。加上各项 功能齐备、配件完善;客户采用时更能享受到Dunker系列为客户带来的舒适、方便及安全。



Intelligent

The operator built in with intelligences and protective devices. The automatic door control system has installed the latest generation microprocessors, end users only choose the opening speed and opening time, the automatic door throughout provides the best operation.

Safe

The safety device used to avoid the accident while pedestrians pass through the door. When at closing cycle obstructed, the door will be reversed to opening. It will guarantee an extremely safe performance.

Reliable

Quiet

The DC motor providing services in high efficiently, powerful, low noise and has a long life cycle.

The track rail made of special material can reduce the noise of friction between the wheels and the rail absolutely.

Multi-functional

According to buildings use and user's request the operator can be connected with the accessories such as card reader and automatic lock. It also can be connected with the building automation system by PC.

特性

内置多项智能及保护装置。自动门的控制系统采用了数码程式,用户只须选择理想开门速度及开放时间,自 动始终保持最佳运行状态。

安全

设有安全装置,消除了夹人的隐患,门在关闭当中遇行人或障碍物,电机及时反转使门扇开启,确保了通行 者的出入安全。

安静

导轨使用了特殊材质,完全排除了滑轮与导轨型材之间的磨擦噪音。

多功能

根据建筑物的用途及使用者的要求,可选择配备刷卡器、电锁等。还可以与建筑物的中央控制系统相连接使用。

Chassis 机箱

- Optimum operation and built for heavy doors and intensive use.
- 特强机箱令更重的扇门亦能顺畅地运作。

Digital Controller 全数码操控系统



- Excellent safety and functional.
- Easy control on opening & closing speed, holding time on opening width.
- Full range of accessories.
- Self learning.
- 卓越的系统防过荷保护。
- 简易地调较开门及关门速度、开门后停留时间及开门阔度。
- 功能齐备,配件完善。
- 特有自学功能。

Hanger Rollers 吊轮组





- Delicate controls on the vertical position of the door.
- Roller with elasticity and high density (silent & durable).
- With anti-lifting rollers to prevent dislocation, no drooping door during operation.
- 强劲之吊轮组。
- 特制宁静及耐用之弹性滑轮。
- 双重设计防止滑轮移位,保障扇门活动时不会脱落。

Dunkermotoren 德卡马达组合



- Quiet operation and fast opeining & closing speed.
- No backlash movement after closed.
- German dunkermotoren special DC motor Block.
- 操作宁静,开门及关门速度快捷。
- 关门后设有防回弹功能。
- 特制直流马达令门机更加耐用。

CERTIFICATE

Certifications 证书



Strong Timing Belt 传动带

- S8M Timing Belt of super-clean type.
- 强劲耐用之专用传动带。





Failsafe Battery Device 后备电池装置



Power Supply Unit 电源箱



Auto Lock 自动电锁