



KAMOV

QINGDAO KAMOF ELECTRIC CO.,LTD

Address:No.202 Jinshui Road,Qingdao,China

Post code : 266041

Tel: +86 136 5532 8341

Mob/WhatsApp: +86 136 5532 8341

Email: kamofco@gmail.com

Web:www.kamof.cc

永创完美 立志高远

Creating Perfection Forever

Aspiring to be High

我们的经营理念

OUR BUSINESS PHILOSOPHY

行业领先 / 专业追求 / 诚信经营 / 稳健发展

Industry Leader, Professional Pursuit, Integrity Management, Steady Development

我们的目标

OUR GOAL

打造专业品牌 / 构建一流服务体系 / 提供高品质产品

Build Professional Brands, Build First-class Service, Provide High-quality Products



严格控制生产过程 确保产品合格率
STRICTLY CONTROL THE PRODUCTION PROCESS. ENSURE THE QUALITY RATE OF PRODUCTS

我们的优势

OUR ADVANTAGE

我们是专业的通风降温设备生产厂家，配备全套先进的数控生产设备，各工序加工误差均控制在0.3mm以内，确保产品零部件实现100%互换。

约95%的零部件均为自主生产，有效减少中间环节，降低加工成本，同时保障产品质量稳定可靠。凭借卓越的性能与极具竞争力的价格，我们的产品在全球范围内具备领先的性价比优势。

We are a professional manufacturer of ventilation and cooling equipment, with a full set of advanced CNC production equipment, each process error is less than 0.03mm to ensure that the interchangeability of product parts is 100%.

Approximately 95% of the product parts are produced by ourselves, reducing the cost of processing, ensuring product quality, and leading the world in cost performance.



我司风机所用板材均采用275g/㎡热镀锌钢板，直接从中国知名钢铁企业采购，省去中间环节，有效降低成本，同时确保材料品质优于行业标准。

Our fans are made from 275g/㎡ hot-dip galvanized steel sheets, directly sourced from renowned Chinese steel manufacturers, eliminating intermediaries to reduce costs while ensuring material quality exceeds industry standards.



专业的板材开平生产线，实现自主开平，避免外协加工费用，进一步降低生产成本。

Professional sheet uncoiling machine reduces the outsourcing costs and further reduces production costs.



高精度数控剪板机，剪切精度高，确保风机板材对角线尺寸一致，便于后续高效组装。

High-precision CNC shearing machines ensure accurate cutting dimensions and consistent diagonal alignment of fan panels, facilitating efficient assembly.



专业的数控折弯机，折弯精度高，定位准确，确保风机装配。

Professional CNC bending machines provide high bending accuracy and precise positioning, ensuring easy assembly of the fan.



先进的数控转塔冲床，冲孔位置精准，保证风机各部件组装孔完全对位，提升装配效率与产品一致性。

The advanced CNC turret punch press ensures precise punching positions, ensuring perfect alignment of all assembly holes, improving efficiency and product consistency.



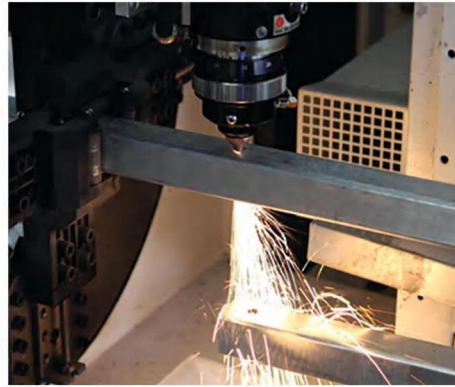
专业的扇叶成型压力机，精准控制成型角度，确保每片扇叶角度一致，保障风量稳定与风机高效运行；结合机械手自动作业，大幅提升生产效率。

Professional blade-forming press precisely control blade angles, ensuring uniformity across all blades to guarantee stable airflow and optimal fan performance; combined with robotic automation, production efficiency is significantly enhanced.



专业的集风机成型压力机，压力控制精确，冲压速度快，有效保护镀锌层完整性，增强防锈性能。

Professional round frame forming press, with precise pressure control and fast stamping speed, effectively protects the integrity of the galvanized layer and enhances rust resistance.



先进的光纤激光切割机，切割精度高、速度快，无机械应力，切口光滑无毛刺。

Advanced fiber laser cutting machine offers high cutting precision and speed, eliminates mechanical stress, and produces smooth, burr-free edges.



专业的塑料挤出机，通风窗，遮光罩，PVC外框等塑料产品均为自主生产，既管控了产品质量，又为客户提供了多样化的产品。

Professional plastic extruder, plastic products such as air inlet, light trap and PVC frames are all independently produced, which not only controls quality, but also offers customers with diversified products.



先进的料塔生产设备，自动化程度高，成型精度高，辊轧板面平整，波纹均匀，结构强度高，美观耐用。

Advanced silo production equipment, high automation, precise forming, flat rolling surface, uniform corrugation, high structural strength, attractive and durable.



专业的自动保护网焊机，热镀锌丝自动剪切和焊接，再喷漆，防腐防锈能力强。

The professional automatic mesh welding machine, hot galvanized wires are cut and welded automatically, then powder coated. Excellent anti rusting and anti corrosion.



专业塑料注射成型设备，风机所用全部塑料件均采用原生材料生产，塑化均匀，外观美观，坚固耐用。

Professional plastic injection molding equipment. All plastic parts used in the fan are produced with virgin materials, featuring uniform plasticization, an attractive appearance, sturdiness and durability.



全自动湿帘生产流水线，由电脑精准控制，自动化程度高，生产效率高，所产湿帘纸波纹均匀、结构紧密、吸水性能优异。

Fully automatic cooling pad production line is precisely controlled by computer, ensuring high automation and production efficiency. The produced cooling pad has uniform corrugation, a dense structure, and excellent water absorption performance.



我司自主研发设计的湿帘生产线设备，结构合理，运行稳定，生产效率高，可满足客户自建工厂生产湿帘的需求。

The cooling pad production line is independently designed and developed by our company, featuring a rational structure, stable operation, and high productivity, which can meet customers' needs for establishing their own manufacturing facilities.

目录 CONTENTS

风机系列

推拉风机	P.12
重锤风机	P.15
拢风筒风机	P.20
玻璃钢风机	P.24
悬挂风机	P.26
环流风机	P.30

湿帘系列

纸制湿帘	P.36
塑料湿帘	P.38
PVC外框湿帘	P.39
铝合金外框湿帘	P.40
水冷空调	P.42
导流板	P.43
湿帘生产设备	P.44

料塔系列

料塔	P.46
料塔及主料线配件	P.48

通风窗系列

侧风窗	P.50
百叶窗	P.58
遮光罩	P.61

热风机系列

可移动燃油热风机	P.62
燃油热风机	P.63
燃气热风机	P.64
电能热风机	P.65

其他系列

储水池	P.66
产蛋箱	P.68
风机控制器	P.69
侧风窗配件	P.70
分料线系统	P.71
水线系统	P.72
养猪设备	P.73

Ventilation Fan:

Centrifugal Push Pull Exhaust Fan	P.12
Heavy Hammer Exhaust Fan	P.15
Horn Cone Exhaust Fan	P.20
FRP Cone Exhaust Fan	P.24
Hanging Fan	P.26
Air Circulation Fan	P.30

Evaproative Cooling Pad:

Paper Cooling Pad	P.36
Plastic Cooling Pad	P.38
PVC Frame Cooling Pad	P.39
Aluminum Alloy Frame Cooling Pad	P.40
Water Air Cooler	P.42
Air Deflector	P.43
Cooling Pad Production Machine	P.44

Feeding System:

Feed Silo	P.46
Silo and Feeding System Accessories	P.48

Ventilation System:

Air Inlet	P.50
Shutter	P.58
Light Trap	P.61

Heating System:

Movable Diesel Heater	P.62
Diesel Heater	P.63
Gas Heater	P.64
Electric Heater	P.65

Other Products:

Water Tank	P.66
Laying Nest	P.68
Exhaust Fan Controller	P.69
Air Inlet Accessories	P.70
Feeding Line System	P.71
Drinking Line System	P.72
Swine Equipment	P.73

风机系列

Ventilation Fan

DJF离心推拉排风机

DJF Centrifugal Push-Pull Exhaust Fan



离心开启机构采用优质尼龙PA66制造，经久耐用，可确保百叶窗完全开启或关闭。304不锈钢铆钉连接件及导杆，耐磨防锈，灵活度高，有效降低摩擦系数。

The centrifugal opening system is made of high-quality nylon PA66, which is durable and can ensure that the shutters are fully opened or closed. 304SS rivets and guide rods, wear-resistant, rust-proof, highly flexible, and effectively reduce the coefficient of friction.



日本原装进口三星皮带，品质有保障，使用寿命更长。

Mitsubishi belt imported from Japan to guarantee quality and longer service life.



扇叶采用克虏伯自洁430BA不锈钢材质，风量、效率高，不变形、不积灰，美观耐用。

The fan blades are made of Krupp self-cleaning 430BA stainless steel, large air volume, high efficiency, no deformation, no dust, attractive and durable.



法国进口双列轴承，特殊的水设计，强度高、噪音小、寿命长、免维护。

Double-row bearings imported from France, special design for waterproof, high strength, low noise, free maintenance and long service life.



优质尼龙百叶窗连接件，开合灵活，寿命更长。百叶窗由275g/m²加厚热镀锌板制成，密封性佳，不易变形，辅助百叶厚度为0.8mm，中间开启叶片厚度达1.5mm，性能稳定可靠。

High-quality nylon shutter fixed parts, long service life and flexible opening. Shutters are made of 275g/m² thick hot-dip galvanized sheet, good sealing, no deformation. The auxiliary shutters thickness: 0.8mm, The middle opening shutter: 1.5mm.



皮带轮与法兰采用高强度铝镁合金压铸工艺，重量轻、振动小、强度高，经久耐用。

Belt pulley and flange are made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength and durable.



铝镁合金底座，振动小，固定牢固，美观，不生锈。

Aluminum-magnesium alloy base, low vibration, firm fixation, beautiful appearance and no rust.



加厚铝合金拉杆，重量轻，坚固耐用，不易变形与老化。塑料件采用自动锁紧设计，安装便捷，牢固不脱落。

Thickened aluminum alloy linking parts, light weight, no deformation, no aging. The plastic parts are automatically locked, which is easy to install and will not fall off.



风机外框、百叶窗、集风器均采用275g/m²的高锌层热镀锌钢板，使用寿命长，抗氧化能力强。

Fan frame, shutters and round frame are made of 275g/m² hot-dip galvanized steel plate, long service life, strong oxidation resistance.



三和电机、西门子电机、WEG电机供客户选择，电压、频率可定制。防护等级：IP55 绝缘等级：F级

Sanhe motor, Siemens motor, WEG motor, are optional. Voltage and frequency can be customized. Protection Grade: IP55 Insulation Level: F

风机主要技术参数 Technical Parameter:

型号规格 Model Specifications	传动方式 Drive	风叶直径 Blades Diameter (mm)	风叶转速 (转/分) Blade Rotational Speed (rpm)	电机转速 (转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF-750	直接Direct	600(24in)	960	960	10600	75	≤70	370	380V/50Hz	750	750	510
DJF-1000	皮带Belt	910(36in)	500	1400	21000	57	≤64	550	380V/50Hz	1000	1000	450
DJF-1100	皮带Belt	1000(40in)	470	1400	31600	57	≤64	750	380V/50Hz	1100	1100	450
DJF-1380	皮带Belt	1270(50in)	458	1400	44000	57	≤64	1100	380V/50Hz	1380	1380	450
DIF-1380(plus)	皮带Belt	1270(50in)	480	1400	61000	57	≤70	1500	380V/50Hz	1380	1380	450
DJF-1530	皮带Belt	1400(54in)	440	1400	62000	70	≤70	1500	380V/50Hz	1530	1530	450

注: 电源参数可定制。Power parameter can be customized.

DJF(m)离心推拉排风机(三个甩锤)

DJF(a)-2 Small Shutter Swung Drop Hammer Exhaust Fan

新式离心开启机构采用优质尼龙PA66制造，经久耐用，可确保百叶窗完全开启或关闭。304不锈钢铆钉连接件及导杆，耐磨防锈，灵活度高，有效降低摩擦系数。

The new designed centrifugal opening system is made of high-quality nylon PA66, which is durable and can ensure that the shutters are fully opened or closed. 304SS rivets and guide rods, wear-resistant, rust-proof, highly flexible, and effectively reduce the coefficient of friction.

皮带轮与法兰采用高强度铝镁合金压铸工艺，重量轻、振动小、强度高，经久耐用。

Belt pulley and flange are made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength and durable.

扇叶采用克虏伯自洁430BA不锈钢材质，风量大、效率高，不变形、不积灰，美观耐用。

The fan blades are made of Krupp self-cleaning 430SS, large air volume, high efficiency, no deformation, no dust, attractive and durable.

百叶窗密封条采用板式结构设计，安装稳固，构造紧凑；百叶窗转动时密封条与轴套直接接触摩擦，有效降低摩擦系数，使百叶开启更加灵活顺畅。

The shutter sealing strip adopts plate design for firmer installation and compact structure; When the shutters rotate, the sealing strips directly rub against the shaft sleeve, reducing the friction coefficient and opening more flexibly.

加装皮带调节装置，操作简便，仅需松动一个螺栓即可完成皮带松紧度调节。

An adjustable belt device is installed. The operation is simple. Just loosen one bolt to adjust the tightness of the belt.



DJF(k)直连式大百叶摆转重锤排风机

DJF(k) Motor-drive directly Swung Drop Hammer Exhaust Fan

电机直接驱动扇叶，运行效率高、故障率低。无需更换皮带，有效降低售后服务成本。

The motor directly drives the fan blades, high efficiency, low failure rate. There is no need to replace the belt, effectively reducing after-sales service costs.

配备专用高效节能电机，均已通过3C认证、防护等级达IP55、绝缘等级为F级，性能可靠。

Equipped with dedicated high-efficiency energy-saving motors, all of which have passed 3C certification, Protection grade: IP55, Insulation level: F, ensuring reliable performance.

采用高稳定性双立柱设计结构，并以加厚镀锌钢板打造固定支架，保障电机及扇叶平稳运行。

The design adopts a highly stable double-column structure, and the fixed bracket are made of thickened galvanized steel plates to ensure the smooth operation of the motor and fan blades.



主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter (mm)	风叶转速 (转/分) Blade Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	外形尺寸 Dimension
DJF(m)-1380	1270	466	44000	58	≤64	1100	380V/50Hz	1380x1380x425mm

注Note: 电源参数可定制。Power parameter can be customized.

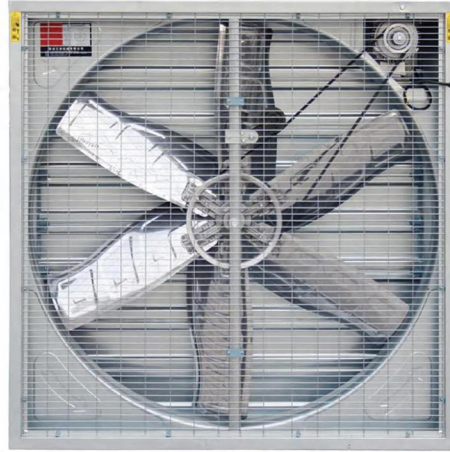
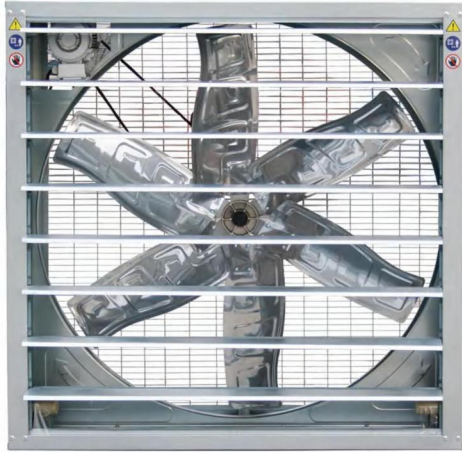
主要技术参数 Technical Parameter:

型号规格 Model Specifications	传动方式 Drive	风叶直径 Blade Diameter (mm)	风叶转速 (转/分) Blade Rotational Speed (rpm)	电机转速 (转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(k)-900	直接Direct	750	960	960	21000	64	≤65	750	380V/50Hz	900	900	510
DJF(k)-1000	直接Direct	900	560	560	24000	69	≤70	1100	380V/50Hz	1000	1000	450
DJF(k)-1060	直接Direct	960	560	560	28000	69	≤70	1100	380V/50Hz	1060	1060	450
DJF(k)-1100	直接Direct	1000	560	560	31000	69	≤70	1100	380V/50Hz	1100	1100	450
DJF(k)-1220	直接Direct	1100	560	560	40000	74	≤70	1100	380V/50Hz	1220	1220	450
DJF(k)-1380	直接Direct	1270	460	460	45000	57	≤70	1100	380V/50Hz	1380	1380	450

注Note: 电源参数可定制。Power parameter can be customized.

DJF(a)大百叶摆转重锤排风机

DJF(a) Heavy Hammer Exhaust Fan



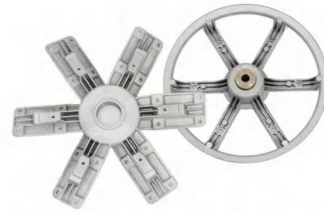
采用高强度尼龙摆转重锤开启机构，确保百叶窗开闭灵活顺畅。

High-strength nylon swing drop hammer opening device ensures the shutters opening and closing flexibly.



法国进口双列轴承，特殊的防水设计，强度高、噪音小、寿命长、免维护。

Double-row bearings imported from France, special design for waterproof, high strength, low noise, free maintenance and long service life.



皮带轮与法兰采用高强度铝镁合金压铸工艺，重量轻、振动小、强度高，经久耐用。

Belt pulley is made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength, and durable.



采用克虏伯自洁430BA不锈钢，风量大，效率高，不变形，不挂灰，美观耐用。

The fan blades are made of Krupp self-cleaning 430SS, large air volume, high efficiency, no deformation, no dust, attractive and durable.



日本原装进口三星皮带，品质有保障，使用寿命更长。

Mitsubishi belt imported from Japan to guarantee quality and longer service life.



铝镁合金底座，振动小，固定牢固，美观，不生锈。

Aluminum-magnesium alloy base, low vibration, firm fixation, beautiful appearance and no rust.



风机板材均采用275g/m²的高锌层热镀锌钢板，使用寿命长，抗氧化能力强。

Fan frame, shutters and round frame are made of 275g/m² hot-dip galvanized steel plate, long service life, strong oxidation resistance.



三和电机、西门子电机、WEG电机供客户选择，电压、频率可定制。

防护等级：IP55、绝缘等级：F级

Sanhe motor, Siemens motor, WEG motor are optional. Voltage and Frequency can be customized. Protection Grade: IP55 Insulation Level: F

主要技术参数 Technical Parameter:

型号规格 Model Specifications	传动方式 Drive	风叶直径 Blade Diameter (mm)	风叶转速 (转分) Blade Rotational Speed (rpm)	电机转速 (转分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(a)-620	直接Direct	500	1400	1400	5700	55	≤70	370	380V/50Hz	620	620	450
DJF(a)-750	直接Direct	600	960	960	10600	75	≤70	370	380V/50Hz	750	750	450
DJF(a)-780	皮带Belt	710	650	1400	18000	60	≤65	370	380V/50Hz	780	780	400
DJF(a)-830	皮带Belt	720	660	1400	20000	60	≤65	370	380V/50Hz	830	830	400
DJF(a)-900	皮带Belt	750	630	1400	22000	65	≤65	370	380V/50Hz	900	900	400
DJF(a)-1000	皮带Belt	910	610	1400	25000	70	≤65	750	380V/50Hz	1000	1000	400
DJF(a)-1060	皮带Belt	960	600	1400	29000	70	≤65	750	380V/50Hz	1060	1060	400
DJF(a)-1100	皮带Belt	1000	600	1400	32500	70	≤64	750	380V/50Hz	1100	1100	400
DJF(a)-1220	皮带Belt	1100	460	1400	38000	73	≤64	750	380V/50Hz	1220	1200	400
DJF(a)-1380	皮带Belt	1270	439	1400	44000	56	≤64	1100	380V/50Hz	1380	1380	400
DJF(a)-1530	皮带Belt	1400	325	1400	55800	60	≤64	1500	380V/50Hz	1530	1530	400

注Note: 电源参数可定制。Power parameter can be customized.

DJF(a)-2小百叶重锤排风机

DJF(a)-2 Small Shutter Swung Drop Hammer Exhaust Fan



小百叶设计, 重量轻, 开启关闭更容易。
Small size shutter, light weight, easier to open and close.

皮带轮与法兰采用高强度铝镁合金压铸工艺, 重量轻、振动小、强度高, 经久耐用。

Belt pulley and flange are made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength and durable.



扇叶采用克虏伯自洁430BA不锈钢材质, 风量、效率高, 不变形、不积灰, 美观耐用。

The fan blades are made of Krupp self-cleaning 430BA stainless steel, large air volume, high efficiency, no deformation, no dust, attractive and durable.

新型密封转动装置配合小百叶设计, 使整体效率提高30%。

The new sealing rotation device, combined with the small shutter design, improves overall efficiency by 30%.



新型双层密封装置, 增强密封件稳固性、提升整体密封性效果。

The new double-layer sealing device enhances the stability of the sealing components and improves the overall sealing effect.

主要技术参数 Technical Parameter:

型号规格 Model Specifications	传动方式 Drive	风叶直径 Blade Diameter (mm)	风叶转速 (转/分) Blade Rotational Speed (rpm)	电机转速 (转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m³/h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(a)-620	直接Direct	500	1400	1400	5700	55	≤70	370	380V/50Hz	620	620	450
DJF(a)-750	直接Direct	600	960	960	10600	75	≤70	370	380V/50Hz	750	750	450
DJF(a)-780	皮带Belt	710	650	1400	18000	60	≤65	370	380V/50Hz	780	780	400
DJF(a)-830	皮带Belt	720	660	1400	20000	60	≤65	370	380V/50Hz	830	830	400
DJF(a)-900	皮带Belt	750	630	1400	22000	65	≤65	370	380V/50Hz	900	900	400
DJF(a)-1000	皮带Belt	910	610	1400	25000	70	≤65	750	380V/50Hz	1000	1000	400
DJF(a)-1060	皮带Belt	960	600	1400	29000	70	≤65	750	380V/50Hz	1060	1060	400
DJF(a)-1100	皮带Belt	1000	600	1400	32500	70	≤64	750	380V/50Hz	1100	1100	400
DJF(a)-1220	皮带Belt	1100	460	1400	38000	73	≤64	750	380V/50Hz	1220	1200	400
DJF(a)-1380	皮带Belt	1270	439	1400	44000	56	≤64	1100	380V/50Hz	1380	1380	400
DJF(a)-1530	皮带Belt	1400	325	1400	55800	60	≤64	1500	380V/50Hz	1530	1530	400

注Note: 电源参数可定制。Power parameter can be customized.

DJF(a)-3小百叶重锤排风机(尼龙扇叶)

DJF(a)-3 Small Shutter Swung Drop Hammer Exhaust Fan



扇叶采用优质尼龙制成, 美观、噪音低, 扇叶角度设计合理, 风量、效率高。

Fan blades are made of high quality nylon, beautiful appearance, low noise. Reasonable fan blade angle design, large air volume and high efficiency.



皮带轮采用高强度铝镁合金压铸制成, 重量轻, 振动小, 耐腐蚀, 强度高, 不断裂。

Belt pulley is made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, strong corrosion resistance, high strength, and no breakage.



风机加装高档铝合金涨紧装置, 皮带涨紧度始终处在理想状态, 提高风机整体效率。

The fan is equipped with a high-grade aluminum alloy belt tensioner, the belt tension is always in an ideal state, improve the overall efficiency of the fan.



日本原装进口三星皮带, 品质有保障, 使用寿命更长。

Mitsubishi belt imported from Japan to guarantee quality and longer service life.

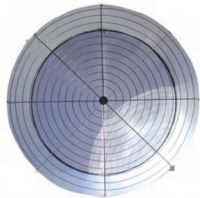
主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter (mm)	风叶转速 (转/分) Blade Rotational Speed (rpm)	风量 Air Flow (m³/h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	外形尺寸 Dimension
DJF(a)-3-1380	1270	443	44000	58	≤64	1100	380V/50Hz	1380x1380x400mm

注Note: 电源参数可定制。Power parameter can be customized.

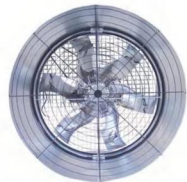
DJF(e)双门拢风筒风机

DJF(e) Butterfly Cone Exhaust Fan



采用先进前置双门打开机构，风阻小、密封性好、效率高；加长喇叭口设计有效提升抽风压力。

Adopt advanced front double-door opening device, low wind resistance, good air tightness and high efficiency; Lengthened cone design effectively increases the suction pressure.



双门闭合时配备橡胶密封装置，在多台风机根据环境差异分时启停的情况下，可有效防止空气倒流，显著提升整体运行效率，较同功率风机效率提升15-20%。

Rubber sealing device is equipped for the double door close to effectively prevent the air backflow when multiple fan start and stop according to environmental differences, significantly improving the overall operational efficiency. Compared to fans of the same power, its efficiency is increased by 15-20%.



扇叶采用克虏伯自洁430BA不锈钢材质，风量大、效率高，不变形、不积灰，美观且耐用。

The fan blades are made of Krupp self-cleaning 430BA stainless steel, large air volume, high efficiency, no deformation, no dust, attractive and durable.



法国进口双列轴承，特殊的防水设计，强度高、噪音小、寿命长、免维护。

Double-row bearings imported from France, special design for waterproof, high strength, low noise, free maintenance and long service life.



日本原装进口三星皮带，品质有保障，使用寿命更长。

Mitsubishi belt imported from Japan to guarantee quality and longer service life.



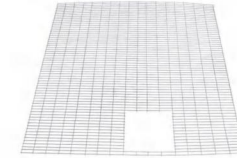
皮带轮与法兰采用高强度铝镁合金压铸工艺，重量轻、振动小、强度高，经久耐用。

Belt pulley and flange are made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength and durable.



铝镁合金底座，振动小，固定牢固，美观，不生锈。

Aluminum-magnesium alloy base, low vibration, firm fixation, beautiful appearance and no rust.



热镀锌丝焊接外加喷塑处理，双层保护，不生锈。

Hot-dip galvanized wire welding and plastic spraying treatment, double protection, not rust.



风机外框、百叶窗、集风器均采用275g/m²的高锌层热镀锌钢板，使用寿命长，抗氧化能力强。

Fan frame, shutters and round frame are made of 275g/m² hot-dip galvanized steel plate, long service life, strong oxidation resistance.



三和电机、西门子电机、WEG电机供客户选择，电压、频率可定制。防护等级：IP55 绝缘等级：F级

Sanhe motor, Siemens motor, WEG motor are optional. Voltage and frequency can be customized. Protection Grade: IP55 Insulation Level: F

主要技术参数 Technical Parameter:

型号规格 Model Specifications	传动方式 Drive	风叶直径 Blade Diameter (mm)	风叶转速 (转/分) Rotational Speed (rpm)	电机转速 (转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(e)-1000	皮带Belt	910	438	1400	28000	70	≤64	550	380V/50Hz	1000	1000	1180
DJF(e)-1100	皮带Belt	1000	600	1400	36000	70	≤64	750	380V/50Hz	1100	1100	1150
DJF(e)-1380	皮带Belt	1270	439	1400	51020	80	≤64	1100	380V/50Hz	1380	1380	1300
DJF(e)-1380(plus)	皮带Belt	1270	480	1400	65000	80	≤65	1500	380V/50Hz	1380	1380	1300
DJF(e)-1530	皮带Belt	1400	440	1400	68000	80	≤68	1500	380V/50Hz	1530	1530	1350

注Note: 电源参数可定制。Power parameter can be customized.

DJF(t)推拉百叶拢风筒风机

DJF(t) Shutter Cone Exhaust Fan (Push-Pull Opening System)



扇叶采用克虏伯自洁430BA不锈钢材质, 风量大、效率高, 不变形、不积灰, 美观且耐用。

The fan blades are made of Krupp self-cleaning 430SS, large air volume, high efficiency, no deformation, no dust, attractive and durable.



离心打开机构可保证百叶窗完全打开或关闭, 有效提高风机运行效率。配合加长喇叭口设计, 让该风机真正实现高压、低能耗、大风量。

The centrifugal opening system ensures that the shutters are fully opened or closed, effectively improving the fan operation efficiency. Combined with the extended cone design, it truly achieves excellent performance with high wind pressure, low energy consumption and large air volume.



皮带轮与法兰采用高强度铝镁合金压铸工艺, 重量轻、振动小、强度高, 经久耐用。

Belt pulley and flange are made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength and durable.



优质尼龙百叶窗连接件, 开合灵活, 寿命更长。百叶窗由275g/m²加厚热镀锌板制成, 密封性佳, 不易变形, 辅助百叶厚度为0.8mm, 中间开启叶片厚度达1.5mm, 性能稳定可靠。

High-quality nylon shutter fixed parts, long service life and flexible opening. Shutters are made of 275g/m² thick hot-dip galvanized sheet, good sealing, no deformation. The auxiliary shutters thickness: 0.8mm, The middle opening shutter: 1.5mm.



主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter (mm)	风叶转速 (转/分) Blade Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	外形尺寸 Dimension
DJF (t) -1380	1270	458	51020	80	≤64	1100	380V/50Hz	1380x1380x1430mm

注Note: 电源参数可定制。Power parameter can be customized.

DJF(c)重锤百叶拢风筒风机

DJF(c) Shutter Cone Exhaust Fan (Heavy Hammer Opening System)



喇叭口设计科学合理, 有效聚集风量、集中风向, 同时实现节能降噪。喇叭口可拆成4片, 便于运输。

Reasonable cone design which can concentrate air volume and air direction, higher efficiency and lower noise. The cone can be disassembled into 4 pieces for easy transportation.



百叶窗配备重锤开启机构, 启闭灵活顺畅。结构设计优化, 风阻更小, 运行效率更高。

The shutters are equipped with a heavy hammer opening system for flexible opening. The structural design has been optimized, lower wind resistance and higher operating efficiency.



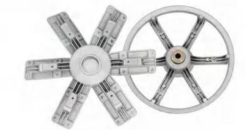
扇叶采用克虏伯自洁430BA不锈钢材质, 风量大、效率高, 不变形、不积灰, 美观耐用。

The fan blades are made of Krupp self-cleaning 430SS, large air volume, high efficiency, no deformation, no dust, attractive and durable.



皮带轮与法兰采用高强度铝镁合金压铸工艺, 重量轻、振动小、强度高, 经久耐用。

Belt pulley and flange are made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength and durable.



主要技术参数 Technical Parameter:

型号规格 Model Specifications	传动方式 Drive	风叶直径 Blade Diameter (mm)	风叶转速(转/分) Blade Rotational Speed (rpm)	电机转速(转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(c)-750(24°)	直接Direct	610	960	960	11000	80	≤70	370	380V/50Hz	750	750	1080
DJF(c)-900(30°)	皮带Belt	750	630	1400	22000	70	≤65	370	380V/50Hz	900	900	1100
DJF(c)-1000(36°)	皮带Belt	910	610	1400	25000	75	≤65	550	380V/50Hz	1000	1000	1180
DJF(c)-1100(40°)	皮带Belt	1000	600	1400	32500	70	≤64	750	380V/50Hz	1100	1100	1280
DJF(c)-1220(43°)	皮带Belt	1100	460	1400	38000	73	≤64	750	380V/50Hz	1220	1220	1280
DJF(c)-1380(50°)	皮带Belt	1250	439	1400	44000	80	≤64	1100	380V/50Hz	1380	1380	1480

注Note: 电源参数可定制。Power parameter can be customized.

DJF(p)-1玻璃钢风机(塑料扇叶)

DJF(p) -1 FRP Cone Exhaust Fan



外壳采用空气动力学设计, 选用高强度防腐FRP材料一次成型, 结构加厚, 外形美观, 具备良好的防水性、耐腐蚀性和抗老化性能。同时配备FRP喇叭口, 显著提升排风效果。

The Frame is designed with aerodynamic principles. It is made of high-strength anti-corrosion FRP material in a single molding process and the structure is thickened, attractive appearance, excellent waterproof, corrosion-resistant and anti-aging. And it is equipped with FRP horn-cone, the exhaust performance is significantly improved.

扇叶采用优质塑料制成, 外形美观、运行噪音低, 扇叶角度设计合理, 风量
大, 效率高。

The fan blades are made of high quality plastic, attractive appearance, low noise. Reasonable fan blade angle design, large air volume and high efficiency.

支撑架采用H型铝合金结构, 重量轻, 安装稳固, 确保整
体运行稳定可靠。

The bracket is made of H-shaped aluminum alloy structure, which is light weight, stable in installation and ensures the overall operation is stable and reliable.

PVC百叶窗具有优异的耐腐蚀性和抗老化性, 适用
于多种复杂环境。

PVC shutters have excellent corrosion resistance and anti-aging properties, and are suitable for various complex environments.

涨紧轮采用铝合金制成, 运行平稳, 稳定可靠。

The belt tensioner is made of aluminum alloy, runs smoothly and stably.

钣金件均采用优质304不锈钢制成, 美观防腐, 不易生锈。厚度达
2.5mm, 强度高。

All sheet metal parts are made of high quality 304 stainless steel, attractive appearance, anti-corrosion, not easy to rust and high strength. Thickness of stainless steel : 2.5mm.



DJF(p)-2玻璃钢风机(不锈钢扇叶)

DJF(p) -2 FRP Cone Exhaust Fan



扇叶及叶角均选用优质304不锈钢材质, 风量大、不变形、不断裂、不生锈, 坚固耐用。

The fan blades and hub are made of high quality 304 stainless steel, large air volume, no deformation, no fracture, no rust, strong and durable.

皮带轮采用铸铁制造, 表面经喷塑处理, 提升美观度, 有效消除内应力, 增强结构强度, 确保长久使用无断裂风险。

The pulley is made of cast iron and its surface is treated with powder coating to enhance its appearance, effectively eliminate internal stress and strengthens the structural integrity, ensuring that it will not break during long-term use.



主要技术参数 Technical Parameter:

型号规格 Model Specifications	传动方式 Drive	风叶直径 Blade Diameter (mm)	风叶转速(转/分) Blade Rotational Speed (rpm)	电机转速(转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(P)-1(18°)	直接Direct	460	1400	1400	8400	80	≤70	550	380V/50Hz	660	660	775
DJF(P)-1(24°)	直接Direct	610	948	948	16800	75	≤70	550	380V/50Hz	790	790	985
DJF(P)-1(36°)	直接Direct	915	950	950	25000	75	≤60	750	380V/50Hz	1170	1170	1165
DJF(P)-1(50°)	皮带Belt	915	340	1400	45800	58	≤64	1100	380V/50Hz	1530	1530	1170
DJF(P)-1(54°)	皮带Belt	1372	325	1400	56500	58	≤64	1500	380V/50Hz	1710	1710	1410
DJF(P)-2(36°)	皮带Belt	915	800	1400	25000	75	≤60	750	380V/50Hz	1250	1250	1165
DJF(P)-2(50°)	皮带Belt	1270	340	1400	45800	58	≤64	1100	380V/50Hz	1520	1520	1190
DJF(P)-2(54°)	皮带Belt	1370	325	1400	54500	58	≤64	1500	380V/50Hz	1710	1710	1410

注Note: 电源参数可定制。Power parameter can be customized.

DJF(b)-1 悬挂风机

DJF(b)-1 Hanging Fan



扇叶采用克虏伯自洁430BA不锈钢材质，风量大、效率高，不变形、不积灰，美观耐用。

The fan blades are made of Krupp self-cleaning 430SS, large air volume, high efficiency, no deformation, no dust, attractive and durable.



皮带轮与法兰采用高强度铝镁合金压铸工艺，重量轻、振动小、强度高，经久耐用。

Belt pulley is made of high-strength aluminum-magnesium alloy by die-casting, light weight, low vibration, high strength and durable.



日本原装进口三星皮带，品质有保障，使用寿命更长。

Mitsuboshi belt imported from Japan to guarantee quality and longer service life.

主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter (mm)	风叶转速(转/分) Blade Rotational Speed (rpm)	电机转速(转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(b)-1-900(30°)	750	630	1400	28000	65	≤65	370	380V/50Hz	900	900	420
DJF(b)-1-1000(35°)	910	610	1400	30000	70	≤70	750	380V/50Hz	1000	1000	420
DJF(b)-1-1060(38°)	960	600	1400	29000	70	≤64	750	380V/50Hz	1060	1060	420
DJF(b)-1-1100(40°)	1000	600	1400	32500	70	≤70	750	380V/50Hz	1100	1100	420
DJF(b)-1-1220(43°)	1100	460	1400	38000	73	≤70	750	380V/50Hz	1220	1220	420
DJF(b)-1-1380(50°)	1270	439	1400	44000	56	≤70	1100	380V/50Hz	1380	1380	420
DJF(b)-1-1530(55°)	1400	325	1400	55800	60	≤70	1500	380V/50Hz	1530	1530	420

注Note: 电源参数可定制。Power parameter can be customized.

DJF(b)-2 悬挂风机

DJF(b)-2 Hanging Fan



配有4个吊装环，便于安装，且风机角度可灵活调节，确保送风效果更佳。

Equipped with 4 hanging rings, which is convenient for installation. Moreover, the angle of the fan can be flexibly adjusted to ensure a better ventilation effect.



热镀锌立柱，不生锈；铝镁合金底座，振动小，固定牢固，美观不生锈。

Hot-dip galvanized blades support, not rust. Aluminum-magnesium alloy base, low vibration, firm fixation, attractive appearance and not rust.



风机外框、百叶窗、集风器均采用275g/m²的高锌层热镀锌钢板，使用寿命长，抗氧化能力强。

Fan frame, shutters and round frame are made of 275g/m² hot-dip galvanized steel plate, long service life, strong oxidation resistance.



主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter (mm)	风叶转速(转/分) Blade Rotational Speed (rpm)	电机转速(转/分) Motor Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	全压 Total Pressure (Pa)	噪音分贝 Noise Decibels (dB)	输出功率 Output Power (W)	电源参数 Power Parameter	高 Height (mm)	宽 Width (mm)	厚 Thickness (mm)
DJF(b)-2-900	700	630	1400	22000	65	≤65	370	380V/50Hz	900	900	270
DJF(b)-2-1000	910	610	1400	25000	70	≤70	750	380V/50Hz	1000	1000	270
DJF(b)-2-1060	960	600	1400	29000	70	≤65	750	380V/50Hz	1060	1060	270
DJF(b)-2-1100	1000	600	1400	32500	70	≤70	750	380V/50Hz	1100	1100	270
DJF(b)-2-1220	1100	460	1400	38000	73	≤70	750	380V/50Hz	1220	1220	270
DJF(b)-2-1380	1270	439	1400	44000	56	≤70	1100	380V/50Hz	1380	1380	270
DJF(b)-2-1530	1400	325	1400	55800	60	≤70	1500	380V/50Hz	1530	1530	270

注Note: 电源参数可定制。Power parameter can be customized.

DJF(d)牛舍风机

DJF(d) Cow-House Fan



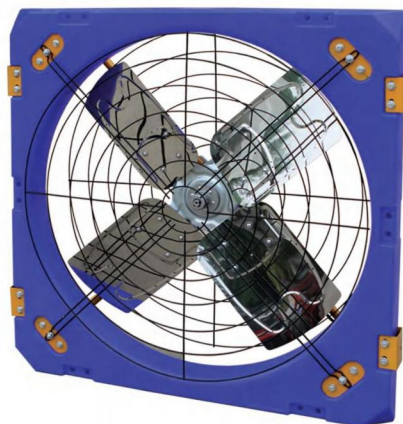
扇叶采用专用镜面不锈钢冲压成型, 风量大、不变形、不断裂、不挂灰、美观耐用。

The fan blades are made of mirror stainless steel by punch forming. Large air volume, no deformation, no dust, attractive and durable.



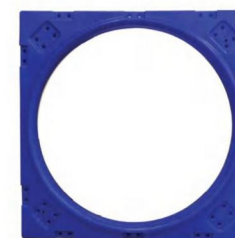
铝合金扇叶重量轻, 不变形, 风量大, 美观耐用。

Aluminum fan blades, light weight, no deformation, large airflow, beautiful and durable.



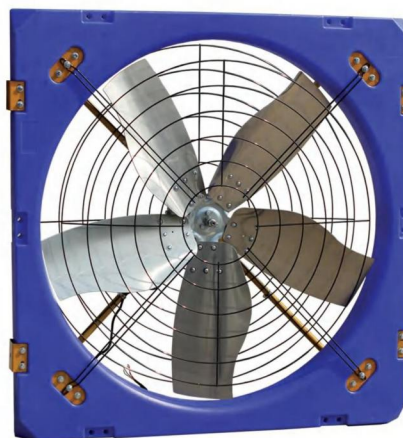
导流罩采用高锌层275g/m²的加厚钢板制造, 有效防锈; 结合外翻沿倒流设计, 显著提高通风效率, 降低振动与噪音, 增强运行稳定性。

The round frame is made of thickened steel sheet with high zinc coating 275g/m² ensuring excellent rust resistance. Combined with an outward-flared airflow deflection design, it significantly enhances ventilation efficiency, reduces vibration and noise, and improves operational stability.



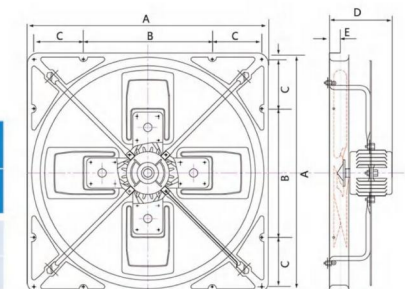
外框采用一次成型注塑工艺制成, 强度高, 持久防腐, 超长使用寿命。

The plastic frame is made of one-time injection molding process, high strength, corrosion resistance, long service life.



风机外形尺寸 Fan Dimension:

风机型号 Fan Model	噪音 Noise	尺寸Dimension (mm)				
	在7米距离(dB) at 7 m distance	A	B	C	D	E
DJF(d)-1000	63	1120	600	260	300	50
DJF(d)-1200	64	1380	736	322	300	50



主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter (mm)	风叶转速 (转/分) Blade Rotational Speed (rpm)	风量 Air Flow (m ³ /h)	噪音 Noise Decibels (dB)	输出功率 Output Power (W)	电源 Power Parameter
DJF(d)-1000	1000	700	21000	≤64	400	380V/50Hz
DJF(d)-1200	1200	530	25000	≤64	550	380V/50Hz

注Note: 电源参数可定制。Power parameter can be customized.



根据客户需求, 可选配吊装环, 便于安装与维护。

Hanging rings can be added as per request for easy installation.



电机采用铝镁合金外壳, 散热性好。尺寸小、重量轻、电流低、输出力矩大。

Aluminum-magnesium alloy housing motor good heat dissipation, high efficiency. Small size, light weight, low current, big torque.

DJF(g)-1水平环流风机

DJF(g)-1 Horizontal Circulation Fan



采用304不锈钢外框, 外形美观, 不生锈。

304 stainless steel frame, attractive appearance, no rust.



可调节式固定架, 可根据实际需求灵活调整送风角度, 安装稳固, 运行平稳无晃动。

Adjustable fixing frame, which can adjust different air supply angles according to needs. Firm fixing, stable operation, no swinging.



铝板冲压扇叶, 质轻高效, 风量大, 震动小。

Aluminum stamping blades, light weight, high efficiency, large air volume, low vibration.



针对温室内部高温、高湿的环境特点, 特别定制高品质全封闭国标电机, 保障风机稳定持久运行。

Based on high temperature and humidity in greenhouse, high-quality fully enclosed national standard motor is customized to ensure the fan good operation.



DJF(g)-2水平环流风机

DJF(g)-2 Horizontal Circulation Fan



采用八片扇叶设计, 风量大, 风压强。

Eight fan blades design, large air volume and air pressure.



扇叶选用优质尼龙材料, 外形美观, 运行噪音低, 角度设计科学, 提升整体效率。
Fan blades are made of high quality nylon, beautiful appearance, low noise. Reasonable fan blade angle design, high efficiency.



搭配铝壳电机, 重量轻, 散热性好, 保障长时间稳定运行。
Aluminum shell motor, light weight, good heat emission.

主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter(mm)	电压(V) Voltage	频率(HZ) Frequency	功率(W) Power	转速(RPM) Rotate Speed	风量(m³/h) Air Flow
DJF(g)-1-400	400	220/380	50	120	1400	3500
DJF(g)-1-500	500	220/380	50	120	1400	3800
DJF(g)-2-400	400	220/380	50	370	960	4500
DJF(g)-2-500	500	220/380	50	370	963	6900
DJF(g)-2-600	600	220/380	50	550	960	16000
DJF(g)-2-700	700	220/380	50	750	960	23000

注: 电源参数可定制。Power parameter can be customized.

环流风机安装现场 Installation Site:



DJF(g)-3垂直环流风机

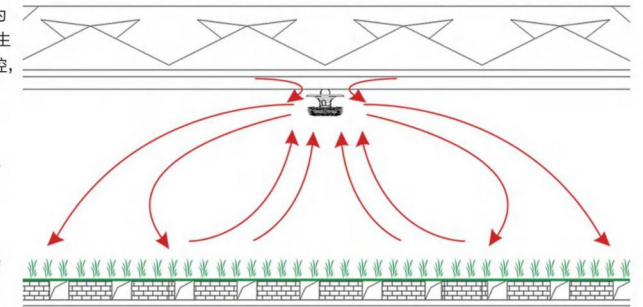
DJF(g)-3 Vertical Circulation Fan



用于温室 For Greenhouse:

通过空气循环优化温室热量分布,降低湿度,为作物提供均匀、低速的气流环境,促进作物健康生长。垂直循环能有效缩小上下温差,方便温度管控,同时顶部热空气得以再次利用,降低取暖成本。

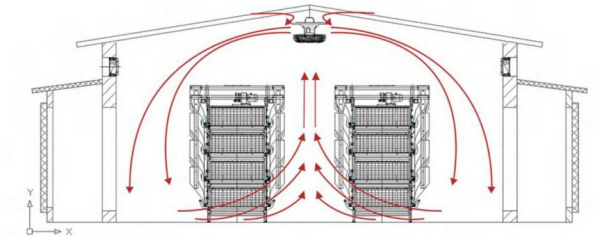
Air - circulation can optimize the heat distribution in the greenhouse, reduce humidity, provide a uniform and low - speed air - flow environment for crops, and promote the healthy growth of crops. Vertical circulation can effectively reduce the temperature difference between the upper and lower parts, facilitating temperature control. At the same time, the hot air at the top can be reused, reducing the heating cost.



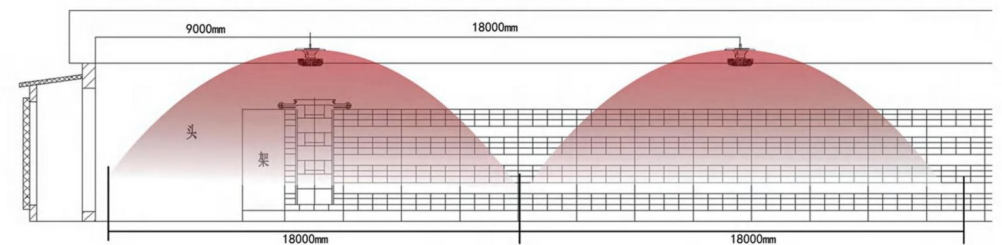
用于鸡舍 For Chicken House:

养殖户通常采用多层笼养模式饲养蛋鸡或肉鸡,鸡舍下层温度常低于上层,较大的温差不利于鸡只健康生长。垂直风机可有效循环舍内空气,减小上下层温差,优化生长环境,有助于提升料肉比或料蛋比,同时充分利用鸡舍顶部的高温空气,降低取暖费用。

Farmers usually adopt the multi-layer cages to raise layers or broilers. The temperature in the lower layer of the chicken house is often lower than that in the upper layer, and a large temperature difference is not conducive to the healthy growth of chickens. Vertical fans can effectively circulate the air in the house, reduce the temperature difference between the upper and lower layers, and optimize the growth environment. Improve the feed-to-meat ratio or feed-to-egg ratio. At the same time, the hot air at the top can be reused, reducing the heating cost.



安装示意图 Installation Diagram:



主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter(mm)	电压 (V) Voltage	频率(HZ) Frequency	输出功率(W) Output Power	转速(RPM) Rotate Speed	风量(m³/h) Air Flow
DJF(g)-3	420	220/380	50	370	910	5050

注Note: 电源参数可定制。Power parameter can be customized.

DJF(g)-4垂直环流风机

DJF(g)-4 Vertical Circulation Fan



用于温室 For Greenhouse:

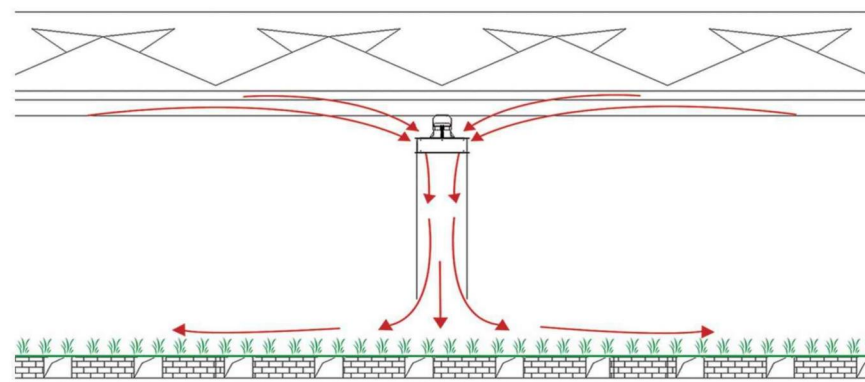
通过 $\phi 500\text{mm}$ 送风带将温室顶部的空气与热量输送至底部, 实现空气自上而下的循环, 有效减小温室上下温差, 促进作物根部健康发育, 同时降低能源消耗。(注: 送风带需另行采购。)

By conveying air and heat from the top of the greenhouse to the bottom through a $\phi 500\text{mm}$ air duct, this system creates a top-to-bottom air circulation, effectively reducing temperature differences within the greenhouse, promoting healthy root development of crops, and lowering energy consumption. (Note: Air ducts are sold separately.)

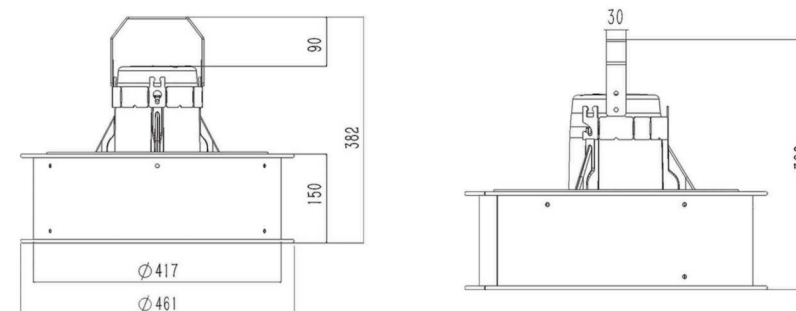
特点 Features:

精准输送热量, 有效促进作物根部生长。
优化热量分布, 提升能源利用效率。
强化空气循环, 助力植物健康生长。

Precisely delivers heat to effectively support root growth.
Optimizes heat distribution and improves energy efficiency.
Enhances air circulation to promote the healthy growth of the plants.



产品尺寸 Dimension(mm):



主要技术参数 Technical Parameter:

型号规格 Model Specifications	风叶直径 Blade Diameter(mm)	电压 (V) Voltage	频率(HZ) Frequency	输出功率(W) Output Power	转速(RPM) Rotate Speed	风量(m³/h) Air Flow
DJF(g)-4	400	220/380	50	370	960	4500

注Note: 电源参数可定制。Power parameter can be customized.

湿帘系列

Evaporative Cooling Pad

纸制湿帘

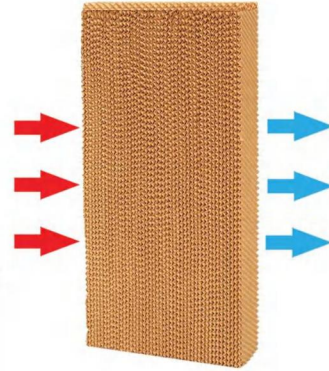
Paper Cooling Pad

降温原理:

三和湿帘基于“水蒸发吸收热量”的自然物理原理, 实现空气降温。
在重力作用下, 水自上而下流动, 在湿帘波纹状纤维表面形成均匀水膜。
当空气快速穿过湿帘时, 水膜吸收空气中的热量并蒸发, 从而有效降低空气温度。
(快速气流由风机抽风产生)

Principle of Cooling:

Sanhe evaporating pad achieves air cooling based on the natural physical principle of "water evaporation absorbing heat". Under the action of gravity, water flows from top to bottom, forming a uniform water film on the surface of the corrugated fibers of the wet curtain. When air quickly passes through the wet curtain, the water film absorbs the heat in the air and evaporates, thereby effectively reducing the air temperature. The required rapid air flow is generated by the air extraction of the fan, achieving a continuous cooling effect.



“湿帘—风机”通风降温系统是夏季最经济、有效的降温措施。

The "Cooling Pad - Exhaust Fan" ventilation and cooling system is the most economical and effective cooling solution in summer.

产品特点:

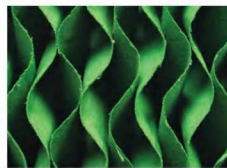
- ▶ 湿帘波纹纸经特殊工艺处理, 结构强度高、耐腐蚀、抗霉变, 使用寿命长。
- ▶ 材质渗透性强、吸水均匀, 确保水膜覆盖全面, 不飘水、不滴漏。
- ▶ 独特的立体结构设计, 提供更大蒸发表面积, 显著提升水与空气的热交换效率。
- ▶ 安全、节能、环保、经济实用。
- ▶ 严格按照标准生产, 600mm宽度湿帘纸张数量约为86张。
- ▶ 可选配铝合金、不锈钢、镀锌板或PVC外框, 满足多样化安装需求。

Features:

- ▶ Corrugated paper has undergone special processing, high structural strength, corrosion resistance, mildew resistance and long service life.
- ▶ Good permeability and water absorption, no water drift, can ensure that water evenly penetrates the entire cooling pad system.
- ▶ The unique three-dimensional structural design provides a larger evaporation surface area, significantly enhancing the heat exchange efficiency between water and air.
- ▶ Safety, energy saving, environmental friendly, economical and practical.
- ▶ Strict production as per standard, width of 600mm cooling pad involves 86 sheets.
- ▶ Aluminum alloy, stainless steel, galvanized sheet or PVC frames are optional to meet diverse installation needs.



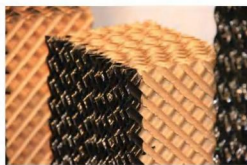
棕色湿帘
Brown



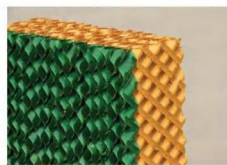
绿色湿帘
Green



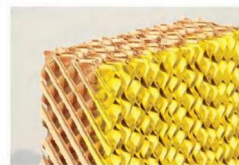
双色湿帘
Green/Brown



单面黑色湿帘 (可清洗)
One side black-coated (washable)



单面绿色湿帘 (可清洗)
One side green-coated (washable)

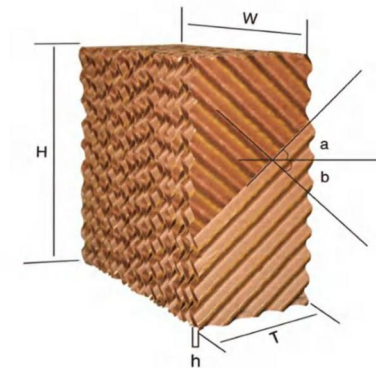


单面黄色湿帘 (可清洗)
One side yellow-coated (washable)

湿帘安装现场图 Installation Site:



主要技术参数 Technical Parameter:



	7090型 (model)	7060型 (model)	5090型 (model)
h (mm)	7	7	5
a (°)	45	45	45
b (°)	45	15	45
H (mm)	1000/1500/1800/2000		
W (mm)	300/600		
T (mm)	100/150/200/300		

H: 湿帘高度 Height of pad

W: 湿帘宽度 Width of pad

T: 湿帘厚度 Thickness of pad

h: 湿帘波纹高度 Height of flute

a: 波纹角度 Angle of flute

b: 波纹角度 Angle of flute

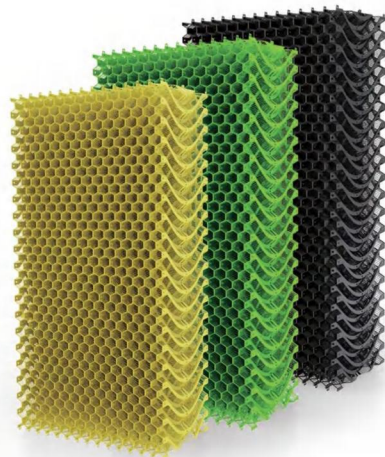
注: 湿帘尺寸可定制。Note: The size of cooling pad can be customized.

塑料湿帘

Plastic Cooling Pad

本品采用优质聚合物材料制成，具备六边形蜂窝孔设计，结构均匀，利于空气流通与水分渗透。产品耐腐蚀、抗老化、易清洗，使用寿命长，维护成本低。可选配铝合金、不锈钢、镀锌板及PVC多种外框，满足多样化安装需求。性能稳定，适用于各类通风降温系统，是高效节能的理想选择。

This product is made of high-quality polymer materials and features a hexagonal honeycomb hole design with a uniform structure, which is beneficial to air circulation and water penetration. The product is corrosion-resistant, anti-aging, easy to clean, has a long service life and low maintenance cost. A variety of frames including aluminum alloy, stainless steel, galvanized sheet and PVC are available as options to meet diverse installation needs. With stable performance, it is suitable for various ventilation and cooling systems and serves as an ideal choice for high efficiency and energy saving.



产品特点 Product Features:



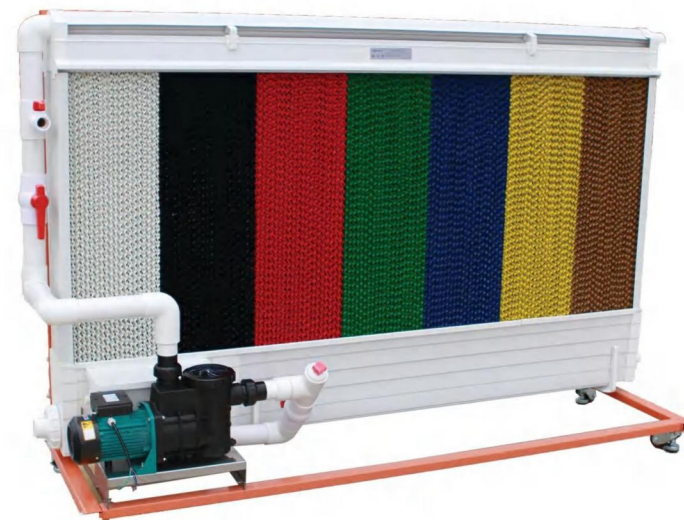
- ▶ 塑料湿帘由原生原料注塑而成，耐酸碱，耐腐蚀，防霉变，防蛀虫，结实耐用。
 - ▶ 塑料湿帘具有良好的抗紫外线及抗风化侵蚀能力，不易变形塌陷，有效的克服了纸质湿帘出现的此类问题。
 - ▶ 塑料湿帘表面的粉尘可随时采用高压喷雾清洗，不会损坏湿帘，不会降低降温效果。
 - ▶ 塑料湿帘的几何形状设计阻挡了光线的进入。
 - ▶ 塑料湿帘由聚丙烯制成。这种材料对大多数化学物质都有很强的抵抗力。
- ▶ The plastic cooling pad is made of raw material injection molding, acid and alkali resistance, corrosion resistance, anti-mil-dew, anti-moth, strong and durable.
 - ▶ The plastic cooling pad has good resistance to UV light and weathering, and is not easy to deformation and collapse, which effectively overcomes such problems as paper cooling pad.
 - ▶ The dust on the surface of cooling pad can be cleaned at any time with high pressure spray, which will not damage the cooling pad and will not reduce the cooling effect.
 - ▶ Impermeable to light: The geometric design of the cooling pad blocks out light.
 - ▶ The plastic cooling pad is made of polypropylene. This material is highly resistant to most of all chemicals.

高度 Height (mm)	600/1200/1500/1800/2400/3000/定制customized
宽度 Width (mm)	300/600/定制customized
厚度 Thickness (mm)	150/100

注：颜色可定制。Note: Colors can be customized.

PVC外框湿帘

PVC Frame Cooling Pad



产品特点 Product Features:



- ▶ 模块化设计，安装和拆卸简单，方便清洁或更换湿帘。
 - ▶ PVC材质，抗老化，耐腐蚀，不生锈。
 - ▶ 独特设计的反水板与淋水管配合，确保水流均匀覆盖湿帘纸表面。
 - ▶ 湿帘纸托架可使水循环利用，又可防止啮齿动物进入水槽。
 - ▶ 底部水槽容量充足，满足系统全天候运行需求，无需额外配置水箱。
 - ▶ 配备浮球阀自动补水系统，水位过低时可自动补充水源，保障设备稳定运行。
- ▶ New modular design, easy to install and remove, convenient to clean or replace the cooling pad.
 - ▶ High quality PVC material, anti-aging, resistant to corrosion and rust.
 - ▶ Matching use with the water distribution pipe, the special designed deflector can make the water soaking into the cooling pad evenly.
 - ▶ The pad support enables water recycling and prevent rodents from entering the water tank.
 - ▶ No need to add external water tank as the bottom water gutter contains the entire water requirement of the pad climate system.
 - ▶ The floating valve system will fill water automatically when the water level is low.

铝合金外框湿帘

Aluminum Alloy Frame Cooling Pad

该产品采用优质铝合金制造，搭配特殊设计的端盖连接结构，可加装H型支撑板以增强系统强度，亦可选配专用加强板，使湿帘高度最高可达3.6米。拆卸与更换操作简便，大幅提升使用效率。在表面处理方面，行业标准为氧化膜4μm，而我们以8-12μm为品质标杆。通过精密氧化工艺，铝合金表面形成致密防护层，实现强度、寿命与外观的全面升级。

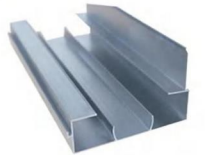
This product is made of high-quality aluminum alloy and features a specially designed end cover connection structure. It can be equipped with an H-shaped support plate to enhance system strength, or optionally fitted with dedicated reinforcing plates, allowing the cooling pad height to reach up to 3.6m. The design ensures easy disassembly and replacement, significantly improving operational efficiency.

In surface treatment, the industry standard for oxide film thickness is 4μm, whereas we set our quality benchmark at 8-12μm. Through precision oxidation processes, a dense protective layer forms on the aluminum alloy surface, achieving comprehensive enhancement in strength, durability, and appearance.



A款 (均厚度1.8-2.0mm) :

Type A (average thickness: 1.8-2.0mm)



上框 (壁厚1.8mm)
Upper Frame (T: 1.8mm)



上框夹板 (壁厚2.0mm)
Fixed Plate (T: 2.0mm)



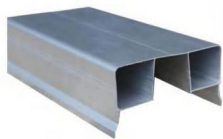
侧框 (壁厚2.0mm)
Side Frame (T: 2.0mm)



下框 (壁厚1.8mm)
Lower Frame (T: 1.8mm)

B款 (均厚度1.2-1.4mm) :

Type B (average thickness: 1.2-1.4mm)



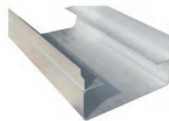
上框 (壁厚1.2mm)
Upper Frame (T: 1.2mm)



上框夹板 (壁厚1.4mm)
Fixed Plate (T: 1.4mm)



侧框 (壁厚1.4mm)
Side Frame (T: 1.4mm)



下框 (壁厚1.2mm)
Lower Frame (T: 1.2mm)

标准配件 Standard Accessories:



端盖 End Cover



淋水管 Water Pipe



出水口 φ50 Outlet φ50



出水口 φ75 Outlet φ75

选购配件 Optional Accessories:



安装支架 Mounting Bracket

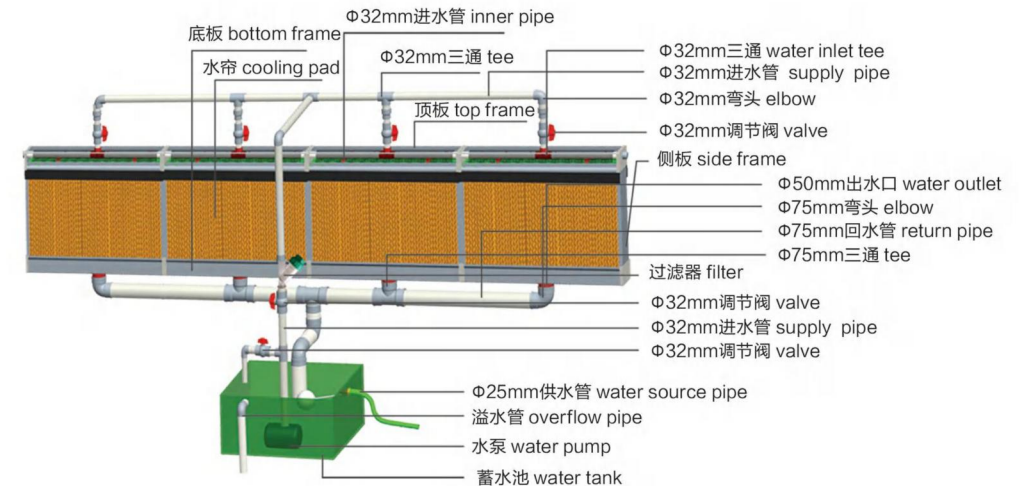


过滤器 Water Filter



潜水泵 Water Pump

安装示意图 Installation Diagram:



水冷空调

Water Air Cooler



裕韵三和水冷空调采用水蒸发效应原理，通过物理方式实现降温，有效解决了传统空调“氟利昂”排放超标的问题。耗电量仅为传统空调的十分之一，节能环保。出风温度比传统风扇降低6-10℃，降温效果显著。

Yuyun Sanhe air cooler achieve the physical cooling effect by using the principle of absorbing heat under water evaporating. Without CFC, our air cooler is much more environment-friendly. The power consumption is only 10% of the CFC air conditioner, while our air cooler can reduce extra 6-10℃ than the traditional fan.

工作原理:

以湿帘作为降温介质，水从湿帘顶部沿波纹表面均匀流下。空调运行时，空气经湿帘过滤、冷却，再由风机和导风百叶送出。常温空气经过湿帘时，其表面水分蒸发并吸收热量，从而形成清凉冷风。

Working Principle:

Our air cooler uses cooling pad as the cooling medium, water flows down evenly from the top of the cooling pad along its corrugated surface. When the air cooler is running, the air is blown out through the cooling pad, fan and air guide shutters. When the hot air passes through the cooling pad, its surface moisture evaporates and absorbs heat from the air, turning it into cold air.



风机、百叶窗与水泵均支持独立控制，操作更便捷，各项设备可单独运行。

The fan, shutters and water pump all support independent control, making operation more convenient, and each device can run separately.



百叶窗均采用铝型材制成，美观耐用；前排百叶为导风百叶可手动上下调节，后排百叶为扫风百叶，可根据要求开启或关闭扫风功能。

Shutters are made of aluminum alloy, attractive and durable. Horizontal shutters are air guide shutters that can be adjusted manually up and down, Vertical shutters are sweeping shutters, which can be turned on or off according to requirement.



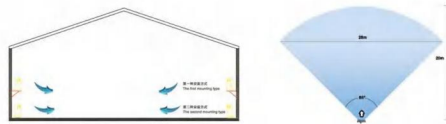
采用带记忆功能的变频控制器调节风量，可根据需求灵活调整。

A frequency conversion controller with memory function is used to adjust the air volume, which can be flexible adjusted according to needs.



注水口可与自来水连接，内置进水浮球阀，实现自动补水功能。

The water inlet can be connected to tap water, and an internal water inlet float valve is equipped to realize the automatic water replenishment function.



主要技术参数 Technical Parameter:

型号规格 Model Specifications	输出功率 Output Power (W)	电压 Voltage	风量 Air Flow (m ³ /h)	频率 Frequency	外形尺寸 Dimension
DJF (s) -1380	800	220V/380V	38000	50Hz	1380x1380x745mm

注Note: 电源参数可定制。Power parameter can be customized.

导流板

Air Deflector



夏季导流:

导流板的主要作用在于防止湿帘开启时冷风直吹家禽，避免引发呼吸道疾病或感冒。湿帘降温过程中，室外空气以约2米/秒的速度通过湿帘，水分蒸发导致空气温度迅速下降。若缺乏导流板，低温空气将直接吹向禽群，造成应激反应，尤其在初夏和夏末温差较大的时期更需注意。因此，湿帘导流板的开启应循序渐进，确保环境平稳过渡。

Air Diversion in Summer:

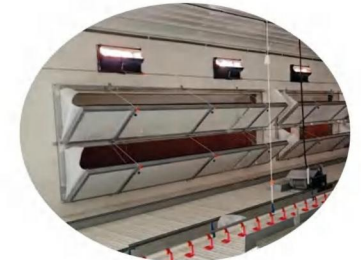
The main function of the air deflector is to prevent cold air from blowing directly onto poultry when the cooling pad is open, thus avoiding respiratory diseases or colds. During the cooling process, outdoor air passes through the cooling pad at a speed of approximately 2 m/s, and the evaporation of water causes the air temperature to drop rapidly. Without an air deflector, the cold air will blow directly onto the poultry flock, causing a stress response. This is particularly important during early summer and late summer when the temperature difference is relatively large. Therefore, the opening of the air deflector should be carried out gradually to ensure a stable transition of the environment.

冬季保温:

- ▶ 采用三层夹芯结构(玻璃钢+泡沫板+玻璃钢)，保温性能更好。
- ▶ 配备发泡密封胶条，严密防风。冬季完全关闭状态下，保温性能达普通卷帘的三倍以上。
- ▶ 设有充足加强筋，结构稳固，有效防止门体变形，确保密封严实。
- ▶ 每根加强筋上端均配有可调拉臂，调节省力，便于精准控制门体闭合力度。

Heat Preservation in Winter:

- ▶ Adopts a three-layer sandwich structure (FRP + foam board + FRP), providing better heat preservation performance.
- ▶ Equipped with foamed sealing strips for tight wind proofing. When fully closed in winter, its heat preservation performance is more than three times that of ordinary rolling blinds.
- ▶ Provided with sufficient reinforcing ribs, ensuring a stable structure, effectively prevents door body from deformation and ensures tight sealing.
- ▶ Each reinforcing rib is equipped with an adjustable pull arm at the top, which is easy to adjust and facilitates precise control of the door body's closing force.



湿帘生产设备

Cooling Pad Production Machine



- ▶ 结构设计合理，运行稳定可靠，生产效率高。
- ▶ 淋胶机及烘干灯箱采用优质不锈钢制造，耐高温、不生锈。
- ▶ 烘干灯箱采用8位控制，操作简便，温度分布更均匀，热效率高，能耗低，有效提升湿帘品质。
- ▶ 瓦楞机配备耐高温耐磨套，材质特殊，使用寿命更长。
- ▶ 采用内循环多向加热烘箱，升温快、效率高、烘干成本低。
- ▶ 加宽型上胶机设计，提升工作效率，降低劳动强度。
- ▶ 专业机械制造，品质保障，价格合理。
- ▶ Reasonable structure, stable running, high efficiency.
- ▶ The drying light boxes of resin machine are made of high quality stainless steel, to ensure never rust under high temperature condition.
- ▶ The drying light boxes adopt 8 digital control, easy operation, uniform temperature, higher heating efficiency, lower electricity consumption, to improve the quality of cooling pad.
- ▶ The corrugated machine adopts wear resistant bushing which is made of special material, withstand high temperatures, longer service life.
- ▶ Adopt inner circulating heating oven, multi-direction heating, quick temperature rising, high efficiency, lower drying cost.
- ▶ Widen glue machine, improve working efficiency, reduce working intensity.
- ▶ Professional machinery, quality assured, price reasonable.



料塔系列

Feed Silo

料塔

Feed Silo



裕韵三和料塔由筒仓主体、顶盖、爬梯及支架等部件组成，采用275g/m²高锌层热镀锌板与8.8级高强度螺栓，具备优异的耐腐蚀、抗氧化、抗高温与抗风性能，坚固耐用。波纹围板设计可有效反射阳光，降低昼夜温差，减少内部结露与水分，防止饲料霉变凝结，显著提升储存品质。

Yuyun Sanhe feed silo is composed of components such as the silo main body, top cover, ladder, and support. It adopts 275g/m² high-zinc layer hot-dip galvanized sheets and 8.8-grade high-strength bolts, featuring excellent corrosion resistance, oxidation resistance, high-temperature resistance, and wind resistance, making it sturdy and durable. The corrugated coaming design can effectively reflect sunlight, reduce day-night temperature differences, minimize internal condensation and moisture, prevent feed from getting moldy and condensed, and significantly improve storage quality.

- ▶ 加大顶部进料口，进料高效便捷；特殊设计的地面可控活动翻盖装置，操作安全省力。
- ▶ 顶板设透气孔，保障进料顺畅，维持内部清洁，防止细菌滋生。
- ▶ 围板与漏斗配备透明观察窗，实时掌握料位，管理更直观高效。
- ▶ 爬梯防滑稳固、安装快捷，并配圆形安全栅，兼顾安全防护与日常维护便利。
- ▶ 可收纳式挂梯设计合理，用时放下、不用收起，杜绝儿童攀爬风险，安全无忧。
- ▶ Enlarged the top feed inlet for easy feeding. The specially designed movable cover system can freely control the opening and closing of the cover on the ground, safe and convenient.
- ▶ The silo roof is provided with an exhaust pipe to ensure smooth feeding and keep the silo inside clean.
- ▶ The silo ring and silo hopper are equipped with transparent feed viewer windows to facilitate the observation of the feed level.
- ▶ The mounting ladder is firm and anti-skid, with good stability and convenient installation. At the same time equipped with a security cage, which is safe and reliable, and is convenient for observing the feed level and maintaining the silo.
- ▶ Equipped with an appropriate length hook ladder, put it down when in use, and put it away when not in use, to prevent children from climbing and causing safety accidents.
- ▶ The silo legs and the leg base have the advantages of high strength, good stability, strong wind resistance and earthquake resistance, simple and convenient assembly.

主要技术参数 Technical Parameter:

型号 Model	直径 Diameter (mm)	容量Capacity (t)		容量 Capacity (m ³)	高度 Height (mm)	围板层数 Rings	支架数量 Legs
		鸡饲料 Chicken Feed	猪饲料 Pig Feed				
SH-1800-1	1800	2.5	2.3	3.9	3418	1	4
SH-1800-2	1800	3.9	3.6	6.0	4231	2	4
SH-1800-3	1800	5.3	4.9	8.1	5042	3	4
SH-1800-4	1800	6.6	6.1	10.2	5853	4	4
SH-1800-5	1800	8.1	7.5	12.3	6666	5	4
SH-1800-1(Plus)	1800	2.5	2.3	3.9	3820	1	4
SH-1800-2(Plus)	1800	3.9	3.6	6.0	4633	2	4
SH-1800-3(Plus)	1800	5.3	4.9	8.1	5446	3	4
SH-1800-4(Plus)	1800	6.6	6.1	10.2	6256	4	4
SH-2100-2	2100	5.7	5.2	8.7	4589	2	4
SH-2100-3	2100	7.5	6.9	11.7	5401	3	4
SH-2100-4	2100	9.4	8.6	14.6	6214	4	4
SH-2100-5	2100	11.1	10.2	17.5	7028	5	4
SH-2750-2	2750	10.3	9.5	15.8	5294	2	6
SH-2750-3	2750	13.4	12.4	20.6	6109	3	6
SH-2750-4	2750	16.5	15.3	25.4	6918	4	6
SH-2750-5	2750	19.6	18.1	30.2	7731	5	6
SH-2750-6	2750	22.7	21.0	34.92	8864	6	6
SH-3200-2	3200	15.0	13.9	23.1	5809	2	6
SH-3200-3	3200	19.3	17.8	29.7	6622	3	6
SH-3200-4	3200	23.6	21.8	36.3	7435	4	6
SH-3200-5	3200	27.9	25.7	42.9	8248	5	6
SH-3200-6	3200	31.95	29.5	49.5	9058	6	6
SH-3670-2	3670	19.5	18.0	30.0	6335	2	8
SH-3670-3	3670	25.1	23.2	38.6	7148	3	8
SH-3670-4	3670	30.6	28.3	47.2	7961	4	8
SH-3670-5	3670	36.2	33.5	55.8	8774	5	8

料塔及主料线配件

Silo and Feeding System Accessories



绞龙透明料斗
Auger Transparent Hopper



塞盘透明料斗
Chain Transparent Hopper



绞龙黑色尼龙料斗
Auger Black Hopper



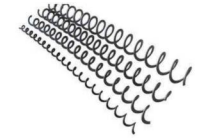
塞盘黑色尼龙料斗
Chain Black Hopper



称重系统 Weighing System



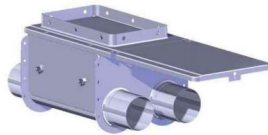
绞龙轴 Tail Shaft



绞龙 Auger



绞龙单口输料斗 $\phi 75/\phi 90/\phi 110$
Auger Single Outlet Boot



绞龙双口输料斗 $\phi 75/\phi 90$
Auger Double Outlet Boot



大弯头
Elbow



管卡 Pipe Clamp



软管 Hose



固定卡箍 Hose Clamp



塞盘单口输料斗 $\phi 60$
Chain Single Outlet Boot



塞盘双口输料斗 $\phi 60$
Chain Double Outlet Boot



PVC管
PVC Pipe



减速电机 Driving Motor



防堵锥帽 Cone Insert



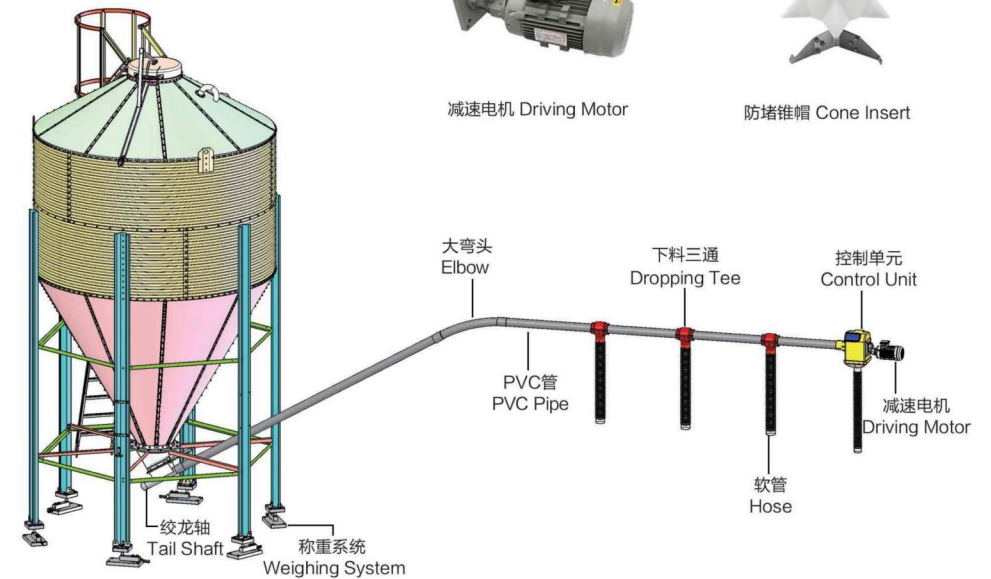
控制单元 Control Unit



下料三通 Dropping Tee



软连接 Soft Connector



通风窗系列

Ventilation System

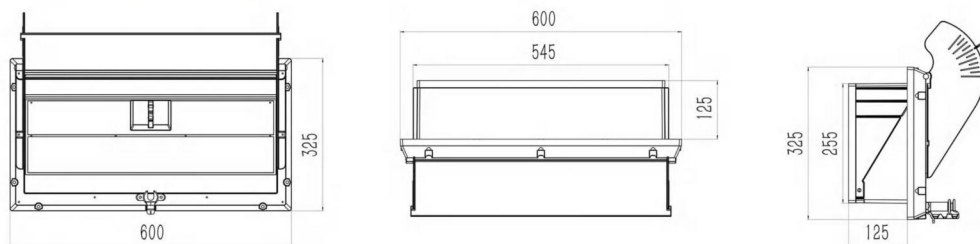
FC-1 侧风窗

FC-1 Air Inlet



- ▶ 采用高强度ABS原料注塑成型，结构坚固，抗冲击性能优异，使用寿命长。
 - ▶ 配备加粗弹簧，增强连接稳固性，确保长期使用不易松动。
 - ▶ 加宽导流板设计，有效引导气流方向，显著提升通风效率。
 - ▶ 两侧增设导流装置，进一步稳定气流，提升整体通风均匀性。
 - ▶ 内置优质保温板，隔热性能良好，有效降低能量损耗。
 - ▶ 内嵌铝合金支撑条，增强结构强度，有效防止风门变形。
 - ▶ 导风板采用一体焊接成型工艺，结构更稳固，运行更可靠。
- ▶ It is injection-molded from high-strength ABS raw materials, sturdy structure, excellent impact resistance, and long service life.
 - ▶ Equipped with thickened springs, it enhances connection stability to ensure no easy loosening during long-term use.
 - ▶ The widened deflector design effectively guides the air flow direction and significantly improves ventilation efficiency.
 - ▶ Additional flow guide device are installed on both sides to further stabilize the air flow and enhance the overall ventilation uniformity.
 - ▶ Built-in insulation boards offer good heat insulation performance, effectively reducing energy loss.
 - ▶ Embedded aluminum alloy support strips strengthen the structural strength and effectively prevent air door deformation.
 - ▶ The air deflector adopts an integral welding forming process, more stable structure and more reliable operation.

外形尺寸 Dimension (mm) :



安装预留口尺寸 Installation Reserved Hole Size: 265X555mm

FC-2 侧风窗

FC-2 Air Inlet



采用优质工程塑料注塑加工制成，密度大更加牢固。
The raw material is high quality engineering plastic by injection molding for higher density and firmness.



原材料中加有抗紫外线的成分，抗老化强、使用寿命长；密封严密、开启灵活、进风口加有防鸟网。

Anti-UV ingredients are added to the raw material, strong anti-aging, long service life. Better sealing, flexible opening, and anti-bird net at the air inlet.

外形尺寸 Dimension (mm) :



安装预留口尺寸 Installation Reserved Hole Size: 275X555mm

进风门上采用滑轮装置，降低摩擦、增强拉绳使用寿命。
A pulley device is used on the air inlet doors to reduce friction and enhance the rope service life.



可选配加装导流板，有效控制气流方向。如需本配件，购货时请提前告知。

Air guide plate is optional which efficiently control the air flow direction. If need it, please inform in advance.

FC-3 侧风窗

FC-3 Air Inlet



风门通过自身重力经拉绳控制开启，无需弹簧。

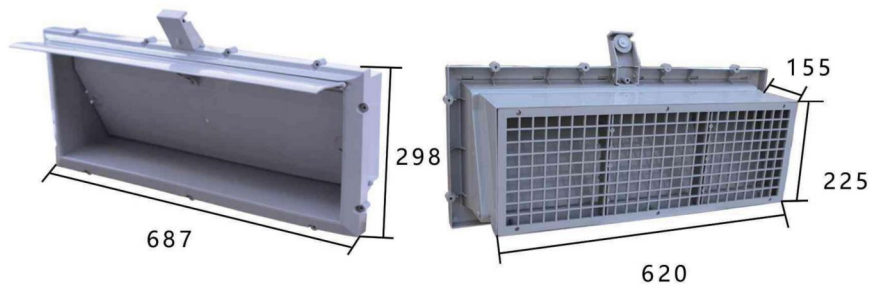
Air door is opened under gravity and controlled by a draw rope, no need spring.



风窗后部有防鸟网和遮光罩两种配置选择，均采用螺钉固定。

The air inlet back can be equipped with anti-bird net or light trap as per request which is fixed by screws.

外形尺寸 Dimension (mm) :



安装预留口尺寸 Installation Reserved Hole Size: 235X630mm

FC-4 侧风窗

FC-4 Air Inlet



- ▶ 采用优质PS工程塑料加定量的抗老化剂注塑而成，抗老化强，使用寿命长。
- ▶ 窗门上沿与窗口上边加有特殊设计结构，使小窗关闭更严密。
- ▶ 加强型防鸟网格，避免在运输过程中损坏。
- ▶ 不锈钢复位弹簧和滑轮支架，使用寿命更长久。
- ▶ 特殊设计的拉杆专用滑轮，可将钢丝绳或连杆放在滑轮里使小窗开启更灵活、安装更方便。
- ▶ 可加配专用遮光罩，遮光罩通过螺钉连接，安装方便、节约成本。
- ▶ 可加配遮光罩和导流板，导流板可根据窗门开启大小自动调节角度。

- ▶ High quality PS engineering plastic plus a certain amount of anti-aging agent, strong anti-aging and long service life.
- ▶ Special design for the air inlet top and edge for better sealing when it is closed.
- ▶ Strengthened anti-bird net to avoid damage during transportation.
- ▶ Stainless steel return spring and pulley bracket, longer service life.
- ▶ Added with special designed pull rod pulley which reduce friction and facilitate installation mostly by holding up pull rod or steel rope.
- ▶ Light trap can be offered in clients requests. Bolts connection gets the easy installation, save cost.
- ▶ Light trap and air deflector can be added. The deflector can automatically adjust its angle according to the opening size of air inlet.

拉线安装在侧风窗上部。收紧拉绳风门关闭、放开拉绳风门打开。

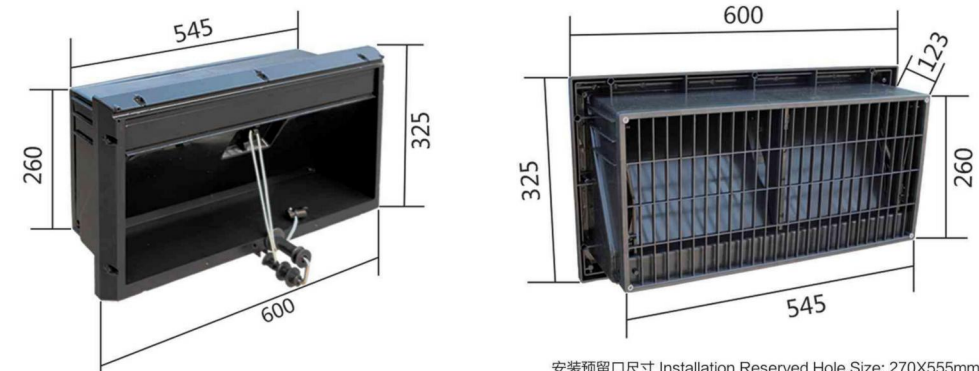
The draw rope is designed on the top of air inlet. Pull the rope to close the air door, and release the rope to open the air door.



导流板角度可根据客户需要自行调节。

The angle of air guide plate can be adjusted as per customer need.

外形尺寸 Dimension (mm) :



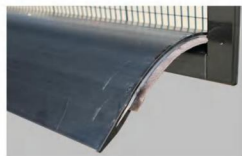
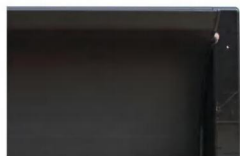
安装预留口尺寸 Installation Reserved Hole Size: 270X555mm

FC-5 侧风窗

FC-5 Air Inlet



- ▶ 采用优质PVC和ABS材料，抗老化性强；内置加强筋，坚固耐用。
- ▶ 顶部和侧面均装有密封条，通风窗关闭更加严密，以避免空气进入。
- ▶ 内嵌式弧度门恰当地将新鲜空气导向天花板，可避免冷空气直接接触到家畜。
- ▶ 进风口加有防鸟网，有效防止鸟类进入。
- ▶ 表面光滑，清洁简便，可高压快速清洗。
- ▶ Made of high-quality PVC and ABS material, strong anti-aging and anti-UV; built-in ribs, sturdy and durable.
- ▶ Air sealing strips at the top and sides make the air inlet closed tighter to avoid air ingress.
- ▶ Recessed curved door properly channels fresh air to the ceiling to avoid cold air drop on livestock.
- ▶ The air inlet is equipped with anti-bird net, and the wind resistance is small. Width can be customized as per request.
- ▶ Smart design, smooth surface, easy to clean, and suitable for high pressure quick washing.



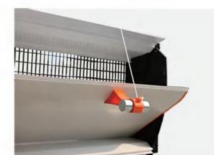
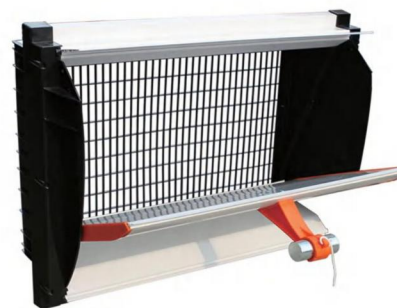
外形尺寸 Dimension (mm) :



安装预留口尺寸 Installation Reserved Hole Size: 1210X343mm

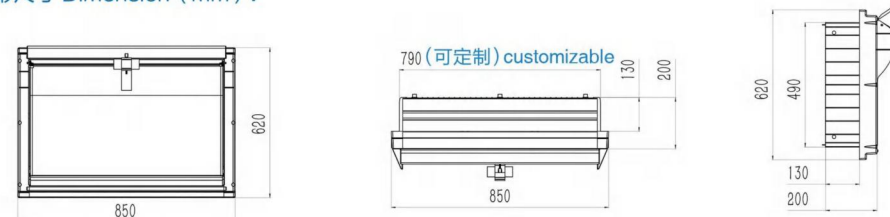
FC-8 侧风窗

FC-8 Air Inlet



- ▶ 本通风窗采用优质PVC与ABS材料一体成型，结构坚固，厚度适中，具有优良的耐用性与长久的使用寿命。
- ▶ 配重式设计，使挡风板在不受拉力时可自动开启，操作便捷，性能稳定。
- ▶ 导流板可有效引导气流方向，确保空气以最佳路径流向天花板，提升通风效率。
- ▶ 两侧配备导流装置，进一步优化气流稳定性，减少紊乱气流影响。
- ▶ 背面设有防鸟网，有效阻止鸟类进入。
- ▶ The air inlet is integrally molded from high-quality PVC and ABS materials, featuring a sturdy structure with optimal thickness, ensuring excellent durability and a long service life.
- ▶ The counterweight design allows the door to open automatically when not under tension, offering convenient operation and reliable performance.
- ▶ The air deflector effectively guides airflow direction, ensuring air travels along the optimal path toward the ceiling, enhancing ventilation efficiency.
- ▶ Flow-guiding devices on both sides further improve airflow stability and reduce turbulence.
- ▶ An anti-bird net is installed on the rear side, effectively preventing bird entry.

外形尺寸 Dimension (mm) :



安装预留口尺寸 Installation Reserved Hole Size: 800X500mm

FC-6 吸顶通风窗

FC-6 Ceiling Air Inlet



优质PVC塑料外框和风门，中空设计并加有海绵保温层，密封良好；风门采用自垂设计，开启灵活。

Excellent PVC plastic frame and air door, hollow design and add sponge for thermal insulation and good sealing. Air door is opened under gravity, flexible opening.



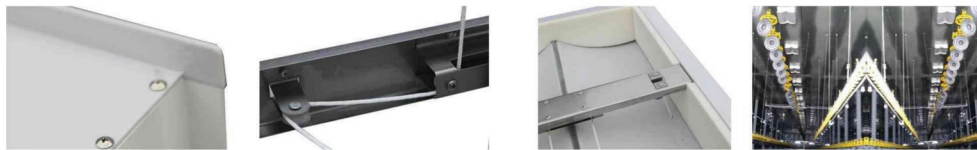
优质ABS工程塑料固定板，抗腐蚀，不变形。
Excellent ABS engineering plastic mounting plate, anti-corrosion, no deformation.



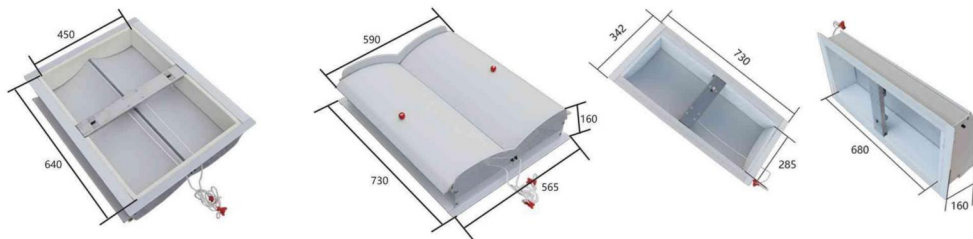
打开机构、锁紧螺钉均采用不锈钢制成，使用寿命长、不生锈。
Opening system and locking screws are made of stainless steel, long lifespan and no rust.



设计灵活，风窗长度可根据要求任意组装。
Flexible design, the length can be customized.



外形尺寸 Dimension (mm) :



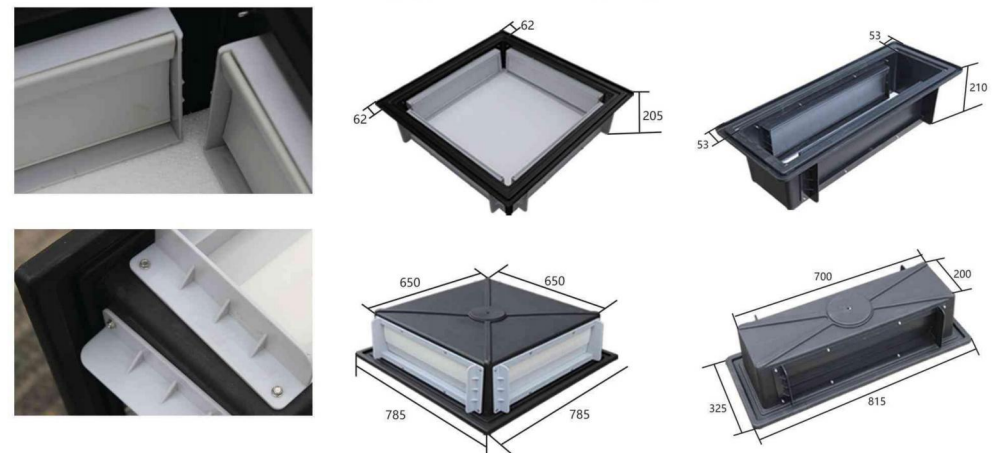
FC-7 吸顶通风窗

FC-7 Ceiling Air Inlet



- ▶ 外框采用优质PP塑料注塑而成，抗冲击力强。
- ▶ 百叶窗采用PVC塑料挤塑而成，重量轻、开启灵活。
- ▶ 内加泡沫保温板，保温性能好。
- ▶ 进风口有两面进风和四面进风两种。
- ▶ Frame is excellent PP plastic by injection molding, with strong anti-impact performance.
- ▶ Shutter is PVC plastic by extrusion molding, light weight, flexible open.
- ▶ Foam insulation board is added inside for keeping warm.
- ▶ Two-sides and four-sides air inlet can be chosen.

外形尺寸 Dimension (mm) :



SH-1 电动百叶窗

SH-1 Electric Shutter



边框和百叶片均采用加厚镀锌板制成，镀锌层厚度275g/m²，耐腐蚀。
Frame and shutters are made of thickened hot-dip galvanized sheet with zinc coating 275g/m² anti-corrosion.



搏力谋执行器 Belimo Actuator
电压 Voltage: 220V AC
功率 Power: 1.5W
频率 Frequency: 50HZ/60HZ



通风百叶窗设计配备M8螺纹安装孔，安装简便。
Ventilation shutters are designed with M8 threaded mounting holes for easy installation.



可选配磁性齿轮释放装置，兼具保护功能、支持手动操作，并具备电磁屏蔽效果。
An optional magnetic gear release mechanism is available, providing protection, manual operation, and electromagnetic shielding.

注：可根据客户要求定制不同规格尺寸。Note: Size can be customized as per request.

SH-2 电动百叶窗

SH-2 Electric Shutter



边框和百叶片均采用加厚镀锌板制成，镀锌层厚度275g/m²，耐腐蚀。
Frame and shutters are made of thickened hot-dip galvanized sheet by advanced process, zinc coating is 275g/m² anti-corrosion.



通风百叶窗设计配备M8螺纹安装孔，安装简便。
Ventilation shutters are designed with M8 threaded mounting holes for easy installation.



优质尼龙百叶窗连接件，使用寿命长，打开灵活。
Equipped with a pulley guide mechanism, the shutters can be opened or closed by a winch system.



行程 Stroke: 80mm 速度 Speed: 12mm/s
推力 Push Load: 1000N 电压 Voltage: 24V DC

注：可根据客户要求定制不同规格尺寸。Note: Size can be customized as per request.

SH-3 手动百叶窗

SH-3 Manual Shutter

遮光罩

Light Trap



瓦片之间采用锁扣链接，有效增加受力面积，更加牢固。

Vanes are connected by fasteners, increasing the contact area, more firmly.

宽度：222mm 厚度：1.1mm
长度：< 12m (可按照订单生产)

Width: 222mm Thickness: 1.1mm
Length: <12m (customize)

锁扣紧固件材质：共聚PP
链接件重量：47.2g 高度：30mm

Fastener material: Copolymer PP
Weight: 47.2g Height: 30mm



边框和百叶片均采用加厚镀锌板制成，镀锌层厚度275g/m²，耐腐蚀。
Frame and shutters are made of thickened hot-dip galvanized sheet with zinc coating 275g/m² anti-corrosion.



通风百叶窗设计配备M8螺纹安装孔，安装简便。
Ventilation shutters are designed with M8 threaded mounting holes for easy installation.



▶ 由无眩光PVC材料经注塑精制而成，产品抗老化、耐化学制剂、可高压清洗。

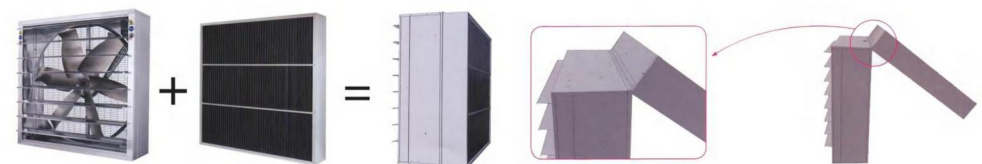
▶ 设计合理，可组装不同大小尺寸，方便安装。瓦片层高：30mm。
▶ 根据客户要求，可定制不锈钢或镀锌板外框。

▶ Made of non-glare PVC material by extrusion molding, anti-aging, chemical resistant, high pressure washable.

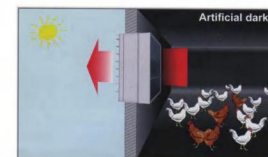
▶ Reasonable design, Various assembling sizes, easy installation. Vanes clearance: 30mm.

▶ Frame can be made of stainless steel and galvanized steel as per request.

安装示意图 Installation Diagram:



效果示意图 Effect Diagram:

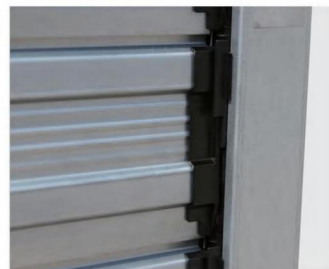


外形尺寸 Dimension (mm):

型号 Model	1530	1380	1220	1100	1000	900	830	780	620	270	255
高度H	1530	1380	1220	1100	1000	900	830	780	620	270	255
宽度W	1530	1380	1220	1100	1000	900	830	780	620	560	620
厚度T	267	267	267	267	267	267	267	267	267	267	267



配备滑轮导向机构后，可配合绞盘实现轻松开启与关闭。
Equipped with a pulley guide device, the shutters can be opened or closed easily by a winch.



优质尼龙百叶窗连接件，使用寿命长，打开灵活。
High-quality nylon shutter link, long service life and flexible opening.

注：可根据客户要求定制不同规格尺寸。Note: Size can be customized as per request.



可移动燃油热风机

Movable Diesel Heater



- ▶ 配备意大利原装利雅路燃烧器，自动柴油供给、点火和调节柴油与空气的比例，运行平稳无烟。
- ▶ 外壳采用热镀锌板制成并经喷塑处理，双重保护不生锈。
- ▶ 一键式操作系统：将按钮切换至设定温度，当温度低于或高于设定值时，加热机自动开启或停止工作。
- ▶ 采用燃烧与换热为一体，以炉体高温部位进行换热的最新间接加热技术，烟和空气各行其道，绝对无污染；独特的片式散热设计，热效率高达90%。
- ▶ 热风机配有装卸吊环，吊装方便。
- ▶ Equipped with an original Italian Riello burner, automatic diesel supply, ignition, and adjustment of the diesel-air ratio, ensuring stable operation without smoke.
- ▶ The frame is made of hot-dip galvanized steel sheet and undergoes plastic spraying treatment, providing double protection against rust.
- ▶ One-touch operating system: Switch the button to the set temperature. When the temperature is lower or higher than the set value, the heater will automatically turn on or stop working.
- ▶ Adopt the latest indirect heating technology that integrates combustion and heat exchange, with heat exchange taking place in the high temperature part of the furnace body. Smoke and air follow separate paths, ensuring absolutely pollution-free. The unique finned heat dissipation design enables a thermal efficiency as high as 90%.
- ▶ The heater is equipped with lifting rings, making hoisting convenient.

主要技术参数 Technical Parameter:

项目 Item	额定发热量 Rated Heat Output	额定耗油量 Rated Heat Output	热风温度 Hot Air Temperature	热效率 Heat Efficiency	适用燃料 Fuel	额定热风量 Rated Airflow	额定功率 Motor Power	温控方式 Temperature Control	出口直径 Outlet Diameter	外形尺寸(mm) Dimension (mm)			
型号 Model	Kcal/h	Kw	°C	%		m³/h	Kw		mm	长(L)	宽(W)	高(H)	
FSH-5	5x10 ⁴	60	2.3-5	50-75	>90	0#柴油 Diesel	8000	0.75	自动Auto	520	1760	840	1380
FSH-10	10x10 ⁴	120	4.5-10	50-75	>90	0#柴油 Diesel	11000	1.1	自动Auto	520	1760	840	1380
FSH-15	15x10 ⁴	175	7-15	50-75	>90	0#柴油 Diesel	11000	1.5	自动Auto	520	1760	840	1380

注Note: 电源参数可定制。Power parameter can be customized.

燃油热风机

Diesel Heater



- ▶ 配备意大利原装利雅路燃烧器，自动柴油供给、点火和调节柴油与空气的比例，运行平稳无烟。
- ▶ 数字式温度控制箱，测量温度准确，可根据温室室内温度变化自动启动、停止热风机，使温度保持恒温。
- ▶ 采用底部抽风、顶部出风的方式，将温室底层的低温空气吸入热风机进行加热后从上方排出，实现空气循环。
- ▶ 燃烧室采用304不锈钢制造，换热器选用耐高温321不锈钢板与管材，热效率高90%，结构坚固，性能稳定。
- ▶ Equipped with an original Italian Riello burner, automatic diesel supply, ignition, and adjustment of the diesel-air ratio, ensuring stable operation without smoke.
- ▶ Digital temperature control box, with accurate temperature measurement, can automatically start and stop the heater according to the temperature changes in the greenhouse, thus keeping the temperature constant.
- ▶ Adopt the mode of air intake from the bottom and air outlet from the top. The low-temperature air at the bottom layer of the greenhouse is drawn into the heater for heating and then discharged from the top, realizing air circulation.
- ▶ The combustion chamber is made of 304SS plates, and the heat exchanger adopts high-temperature-resistant 321 SS plates and pipes, thermal efficiency as high as 90%, sturdy structure and stable performance.

主要技术参数 Technical Parameter:

项目 Item	额定发热量 Rated Heat Output	耗电量 Power Consumption	热效率 Heat Efficiency	热风升温 Temperature Rise	额定热风量 Rated Airflow	额定耗油量 Rated Fuel Consumption	适用燃料 Fuel	外形尺寸(mm) Dimension (mm)			
型号 Model	Kcal/h	Kw	%	°C	m³/h	Kg/h		长(L)	宽(W)	高(H)	
FSH-5	5x10 ⁴	60	1.63	>90	80-120	8000	2.5-5	0#柴油 Diesel	1810	850	2370
FSH-10	10x10 ⁴	120	3.17	>90	80-120	14000	4.5-10	0#柴油 Diesel	2110	900	2370
FSH-15	15x10 ⁴	175	3.32	>90	80-120	14000	7-15	0#柴油 Diesel	2110	100	2370
FSH-20	20x10 ⁴	230	3.32	>90	80-120	16000	10-20	0#柴油 Diesel	2410	1000	2370
FSH-25	25x10 ⁴	290	3.32	>90	80-120	18000	12-25	0#柴油 Diesel	2510	1100	2370

注Note: 电源参数可定制。Power parameter can be customized.



燃气热风机

Gas Heater



- ▶ 配置世界名牌燃烧机，燃烧更充分，效率更高，故障率更低。
- ▶ 数字式温度控制箱，测量温度准确，自动控温快，操作简单。
- ▶ 采用底部抽风、顶部出风的方式，将温室底层的低温空气吸入热风机进行加热后从上方排出，实现空气循环。
- ▶ 燃烧室采用304不锈钢制造，换热器选用耐高温321不锈钢板与管材，热效率高达90%，结构坚固，性能稳定。
- ▶ Equipped with world-famous brand burners, more sufficient combustion, higher efficiency and lower failure rate.
- ▶ Digital temperature control box, accurate temperature measurement, fast automatic temperature control, and simple operation.
- ▶ Adopt the mode of air intake from the bottom and air outlet from the top. The low-temperature air at the bottom layer of the greenhouse is drawn into the heater for heating and then discharged from the top, realizing air circulation.
- ▶ The combustion chamber is made of 304SS plates, and the heat exchanger adopts high-temperature-resistant 321SS plates and pipes, thermal efficiency as high as 90%, sturdy structure and stable performance.

主要技术参数 Technical Parameter:

项目 Item	额定发热率 Rated Heat Output	电功率 Heat Power	热效率 Heat Efficiency	热风升温 Temp. Rise	出烟口温度 Outlet Temp.	额定热风量 Rated Airflow	适用燃料 Fuel	额定耗气量 Rated Gas Consump.	额定工作压力 Rated Working Pressure	外形尺寸(mm) Dimension(mm)		
型号 Model	Kcal/h	Kw	℃	℃	℃	m³/h		Nm³/h	Pa	长(L)	宽(W)	高(H)
FSH-5	5x10 ⁴	60	>90	40-80	120-160	8700	天然气 Gas	3-6	5000	1810	850	2370
FSH-10	10x10 ⁴	120	>90	40-80	120-160	14000	天然气 Gas	9-12	5000	2110	900	2370
FSH-15	15x10 ⁴	150	>90	40-80	120-160	15500	天然气 Gas	13-18	5000	2110	1000	2370
FSH-20	20x10 ⁴	230	>90	40-80	120-160	17400	天然气 Gas	18-24	5000	2410	1000	2370
FHS-25	25x10 ⁴	260	>90	40-80	120-160	20000	天然气 Gas	24-30	5000	2510	1100	2370

注 Note: 电压频率可定制。The voltage and frequency can be customized.

电能热风机

Electric Heater



- ▶ 采用自动控制、升温速度快、热效率高、使用寿命长；
- ▶ 内部发热元件与外壳之间带有特别隔离装置以及过热保护；
- ▶ 不消耗氧气，无烟，无味，无湿气，低噪声；
- ▶ 热转化率高，达到99.9%左右；
- ▶ 整机噪音小，运转平稳，安装维修方便；
- ▶ 采用人工智能仪表，清晰醒目，操作方便。
- ▶ Automatic control, quick temperature rising, high thermal efficiency, long service life.
- ▶ There is a special isolation and overheating protection device setting between internal heating element and outer housing.
- ▶ No oxygen consumption, no smoke, no smell, no moisture, low noise.
- ▶ Thermal conversion can reach as high as 99.9%.
- ▶ Low noise when running, smooth working, easy installation and maintenance.
- ▶ Adopt artificial intelligent instrument, clear and easy to operate.

主要技术参数 Technical Parameter:

项目 Item	热输出功率 Rated Heat Output	电功率 Heat Power	热效率 Heat Efficiency	热风升温 Temp. Rise	额定热风量 Rated Airflow	电压 Voltage	供暖面积 Area	外形尺寸(mm) Dimension(mm)		
型号 Model	Kcal/h	Kw	℃	℃	m³/h	V	m²	长(L)	宽(W)	高(H)
50KW	43000	52	>99	60-120	8000	380/220	500	1100	1100	1800
100KW	86000	103	>99	60-120	8000	380/220	1000	1400	1100	1800
150KW	129000	153	>99	60-120	16000	380/220	1500	1600	1100	1800
200KW	172000	203	>99	60-120	16000	380/220	2000	1800	1200	2200
250KW	215000	253	>99	60-120	16000	380/220	2500	1800	1200	2200

注 Note: 电压频率可定制。The voltage and frequency can be customized.

其他系列

Other Products

储水池

Water Tank

支架材质: 加厚镀锌板 1.0-2.5mm
 镀锌层厚度: 275g/m²
 内衬材质: PVC
 内衬颜色: 蓝色、绿色、灰色
 内衬厚度: 0.9mm
 内衬克重: 1150g/m²
 水池规格: 高度1.2米/1.5米/1.8米 (直径3-15米)

Tank Material: Thickened galvanized sheet 1.0-2.5mm
 Zinc-Coated Thickness: 275g/m²
 Liner Material: PVC
 Liner Color: Blue, Green, Gray
 Liner Thickness: 0.9mm
 Liner Weight: 1150g/m²
 Tank Height: 1.2m/1.5m/1.8m
 Tank Diameter: 3m-15m



镀锌钢板储水池由热镀锌钢架与柔性PVC内衬组合而成, 兼具轻量化、易组装及尺寸定制优势。相较传统帆布池与普通水箱, 其储水容量更大, 安装便捷, 可高效满足水产养殖、农业灌溉及工业蓄水等多种场景需求。

The galvanized steel water tank is composed of galvanized steel tank and flexible PVC liner. Which has the advantages of light weight, easy assembly and customizable size. Its water storage capacity is larger than that of ordinary canvas ponds and tanks, and it is easy to install, which can solve the water storage problems in a variety of places. It can be used for aquaculture and agriculture, industrial water storage etc.

特点 Features:



储水池围板采用加厚镀锌钢板, 板厚1.0-1.5mm, 镀锌层达275g/m², 防腐防锈, 使用寿命长。

Tank coaming is made of thickened galvanized steel plate, the thickness of the plate is 1.0-1.5mm and the thickness of the galvanized layer is 275g/m², corrosion resistance, strong anti-rust ability.



采用波浪式压板设计, 波高大、波距小、板材厚, 显著提升整体承重能力。
 Corrugated plate design, high wave, small wave distance, thick plate, greatly increase the tank water bearing capacity.



板边配有防护胶条, 有效保护PVC内衬, 避免磨损, 延长使用周期。
 The edge is equipped with protective rubber strip to protect the PVC liner from damage and more durable.



拼接重叠部位加宽, 并采用双排8.8级高强度达克罗螺栓固定, 配合专用密封垫圈, 与波纹板紧密贴合, 确保结构稳固、抗压性强。

The overlap is widened and fixed by double-row bolts, 8.8 class high-strength DACROMET bolts. Specially designed washers and corrugated plates are tightly jointed to make the tank more stable and improve its water bearing capacity.



配备加厚连接板, 将储水池牢固固定于地面, 防止变形, 保障长期稳定运行。

The tank is fixed on the ground with a thickened connecting plate to make it more firm and stable without deformation.



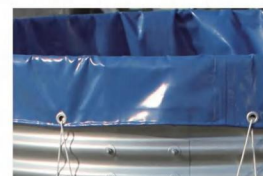
出水口、排污口及溢流口均采用304不锈钢材质, 耐腐蚀不生锈, 搭配特制橡胶垫圈, 密封严密, 杜绝渗漏。

Water outlet, sewage outlet, overflow port are all 304 stainless steel, no rust. Specially designed rubber washers ensure the opening is watertight.



标配专用爬梯, 便于日常水位观测与设备检修, 操作更安全高效。

Equipped with a ladder, easy to check the water level and maintenance.



内衬采用优质PVC材料, 具备防水、防晒、耐磨、耐撕裂、耐寒及抗老化性能, 坚固耐用。

High quality PVC liner, waterproof, sun protection, wear resistance, tear resistance, cold resistance, aging resistance, strong and durable.

产蛋箱

Laying Nest



三和产蛋箱专为平养蛋鸡及肉种鸡设计，两侧均设通风孔，确保各产蛋穴通风良好。箱体可选配防栖架，有效防止鸡只站立其上，提升管理效率。一套24穴产蛋箱可满足96只母鸡的产蛋需求，运行稳定，便于养殖操作。

Sanhe Laying Nest is specially used for flat layer & broiler breeder. There are ventilation holes on the left and right sides to ensure good ventilation in each laying hole. To prevent chicken standing on the top of the laying nest, an anti-perches can be configured. One set of 24-hole laying boxes can accommodate 96 hens.

特点 Specification:

产蛋箱采用优质镀锌板制成，镀锌层含量275g/m²、厚度0.5mm、防止生锈。

Laying nest is made of excellent hot-dip galvanized sheet with zinc coat 275g/m² and thickness 0.5mm for no rust.

双层设计，穴位尺寸在原标准上加高加宽40mm。

Double layer design, the hole size is extended by 40mm both in height & width on the basis of standard.

适应任何鸡舍且多种安装形式。

Adapt to any chicken house and multiple installation forms.

底托有改性PP塑料和镀锌板两种；可根据客户需求加配橡胶人工草垫。

Base support can be made by PP plastic or hot-dip galvanized sheet. Rubber artificial grass mats can be added according to customer needs.

独特的防栖架支架保持蛋箱表面清洁。

Anti-roost pole design for the nest surface clean.

消毒简便避免疾病传播。

Easy disinfection to avoid disease transmission.

采用优质木材生产的踏板光滑平直耐腐无刺。

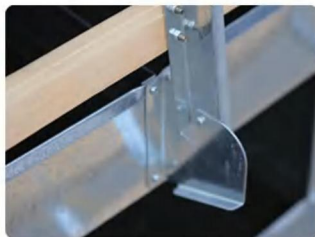
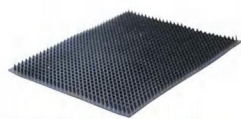
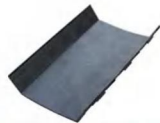
The footboard made of high-quality wood is smooth, straight, anti-corrosion and stingless.

冬暖夏凉，空气自然流通具有良好的产蛋环境。

The laying nest has good ventilating condition to keep warm in winter and cool in summer.

使用寿命超过十年，并能改制为自动捡蛋。

Lifespan is over 10 years, which also can be improved into automatic egg picking.



风机控制器

Exhaust Fan Controller

一路时间/温度控制器

One-stage Time/Temperature Control

电源：三相四线

Power: 3 phase 4 wires

工作环境：温度0-60℃ 相对湿度≤85% 无腐蚀性气体场合。

Working Condition: temperature at 0-60℃, relative humidity(RH)≤85%, non-corrosive air.

控温范围：0-50℃ Temperature Control: 0-50℃

时控范围：启动时间：1秒-99小时 停止时间：1秒-99小时

Time Control : working time(1 second to 99 hours), off time(1 second to 99 hours)

特点：控制一组风机按照时间或温度自动启动/停止。

Feature: Control one group of fans to automatically start or stop according to time or temperature.



一路温度控制器

One-stage Temperature Control

电源：三相四线

Power: 3 phase 4 wires

环境：温度0-60℃ 相对湿度≤85% 无腐蚀性气体场合。

Working Condition: temperature at 0-60℃, relative humidity (RH)≤85%, non-corrosive air.

控温范围：0-50℃ Temperature Control: 0-50℃

特点：控制一组风机按照温度自动启动/停止。

Feature: Control one group of fans to automatically start or stop according to temperature.



两路温度控制器

Two-stage Temperature Control

电源：三相四线

Power: 3 phase 4 wires

环境：温度0-60℃ 相对湿度≤85% 无腐蚀性气体场合。

Working Condition: temperature at 0-60℃, relative humidity (RH)≤85%, non-corrosive air.

控温范围：0-50℃ Temperature Control: 0-50℃

特点：控制两组风机按照不同的温度段启动或停止，有效避免多台风机同时启动造成电流波动，同时避免温度骤降。

Feature: Control the two groups of fans to start or stop according to different temperature ranges, effectively avoiding current fluctuations caused by multiple fans starting at the same time, and avoiding temperature drops.



三路温度一路时间控制器

Three-stage Temperature & One-stage Time Control

电源：三相四线

Power: 3 phase 4 wires

工作环境：温度0-60℃ 相对湿度≤85% 无腐蚀性气体场合。

Working Condition: temperature at 0-60℃, relative humidity (RH)≤85%, non-corrosive air.

控温范围：0-50℃ Temperature Control: 0-50℃

时控范围：启动时间：1秒-99小时 停止时间：1秒-99小时

Time Control : working time(1 second to 99 hours), off time(1 second to 99 hours)

特点 Feature:

操作简单，四路风机均设有单独控制旋钮-自动-停止-手动；一、二、三路均为温度控制，四路为时间控制。一、二、三路可根据环境要求设定三种温度段启动或停止；当温度低时，一、二、三路风机不启动，第四路风机按照时间控制自动启动或停止；随着温度上升，一、二、三路风机陆续启动，第四路风机自动停止运行。实现温度高时准确降温，温度低时进行换气。

Easy operation, 4 stages of fans are all have separate control button as Auto-Stop- Manual ; Stages-1, 2, 3 are all temperature control, and stage-4 is time control. Stages-1, 2, 3 can be set to start or stop in three temperature ranges according to environmental requirements: when the temperature is low, the fans under stages-1, 2, 3 will not start, and the fans under stage-4 will automatically start or stop according to time control, as the temperature rises , the fans under stages-1, 2, 3 start one after another, and the fans under stage-4 automatically stop running. Realize accurate cooling when the temperature is high, and ventilation when the temperature is low.



侧风窗配件

Air Inlet Accessories



尼龙滑轮 Nylon Pulley
型号 Model: 7/8"



尼龙滑轮 Nylon Pulley
型号 Model: 1-1/2"



尼龙滑轮 Nylon pulley
型号 Mode: 3-1/2"



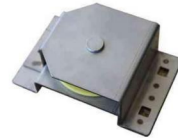
铸铁滑轮 Cast Iron Pulley
型号 Model: 3-1/2"



滑轮支架 Pulley Bracket



立式滑轮 Vertical Pulley



卧式滑轮 Horizontal Pulley



额定工作载荷 Rated Load: 1500Lbs (680Kg)
传动比 Ratio: 41:1
滚筒直径 Roller Diameter: 49mm
热处理 Heated Process: 蜗杆 Worm 蜗轮 Worm Wheel
表面处理 Surface Proess: 镀铬 Chrome 喷涂 Spray
主要用于 Application: 侧风窗 Air inlet



额定工作载荷 Rated Load: 660Lbs (300Kg)
传动比 Ratio: 5:1
表面处理 Surface Proess: 喷涂 Spray 镀锌 Galvanization
主要用于 Application: 笼养或侧风窗 Cage breeding/Air inlet



电机功率 Power: 500W 电压 Voltag: 380V
频率 Frequency: 50HZ
转速 Rated Speed: 1400转/分RPM
速比 Ratio: 700:1
扭矩 Torque: 500 NM
使用于 Application: 侧风窗 Air inlet



坠铁 Drop Iron



驱动钩 Driving Hook



钢丝绳 Steel Wire Rope



钢丝绳夹 Steel Wire Rope Clamp

分料线系统

Feeding Line System



产品名称 Product Name: 料管 Feeding pipe
直径 Diameter: $\Phi 45$
厚度 Thickness: 1.2mm
长度 Length: 3040mm



产品名称 Product Name: 管卡 U bolt
直径 Diameter: $\Phi 100$ mm、 $\Phi 90$ mm、 $\Phi 75$ mm、 $\Phi 60$ mm、 $\Phi 45$ mm



调节板 Adjustor



额定工作载荷 Rated Load: 3000Lbs (1360Kg)
传动比 Ratio: 38:73:1
滚筒直径 Roller Diameter: 93mm
表面处理 Surface Proess: 镀铬 Chrome 喷涂 Spray
主要用于 Application: 料线 Feeding line



额定工作载荷 Rated Load: 3500Lbs (1500Kg)
传动比 Ratio: 38:73:1
滚筒直径 Hub Diameter: 93mm
表面处理 Surface Proess: 镀铬 Chrome 喷涂 Spray
主要用于 Application: 料线 Feeding line



料盘 Feed Pan YS-1



料盘 Feed Pan YS-2



料盘 Feed Pan YS-3



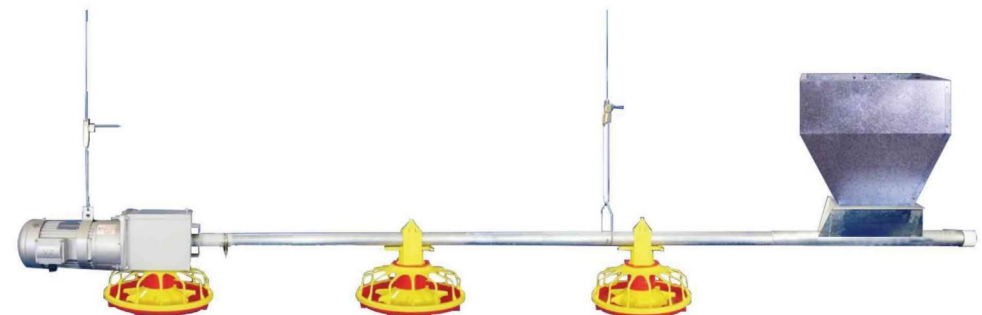
吊钩 Hanging Hook



控制单元 Control Unit



输料斗 Boot



水线系统 Drinking Line System

养猪设备 Swine Equipment



饮水乳头 Drinking Nipple



方管 Square Pipe



接水杯 Cap



接头 Pipe Connectors



调节板 Adjustor



弯头 Elbow



三通 Tee



螺纹绳夹 Rope Clamp



水位显示管 Sight Tube



水线末端 End Kit



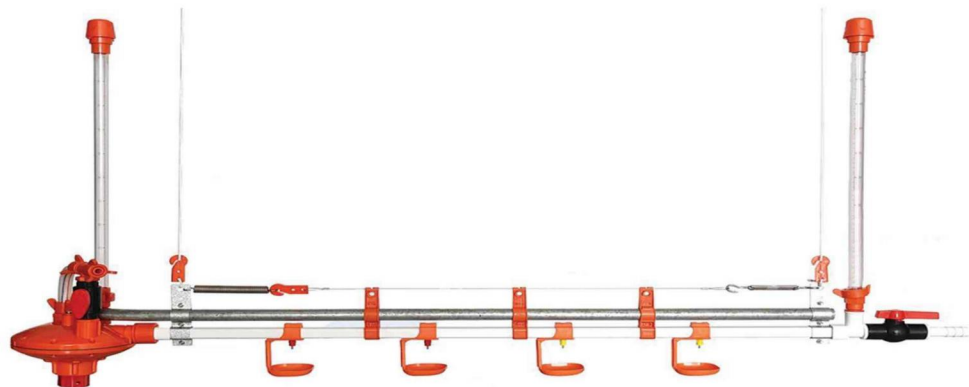
调压器
Pressure Regulator



水线支撑杆 $\phi 25$
Support pipe $\phi 25$
厚度 Thickness: 1.0mm
长度 Length: 3040mm



额定工作载荷 Rated Load: 1500Lbs (680Kg)
传动比 Ratio: 41:1
滚筒直径 Roller Diameter: 49mm
热处理 Heated Process: 蜗杆 Worm 蜗轮 Worm Wheel
表面处理 Surface Process: 镀铬 Chrome 喷涂 Spray
主要用于 Application: 水线 Drinking line



育肥、保育单面不锈钢料槽
Fattening & Nursery Single-Side Stainless Steel Feeding Trough



育肥、保育双面不锈钢料槽
Fattening & Nursery Double-Side Stainless Steel Feeding Trough



不锈钢干湿喂料器 (马蹄型)
Stainless Steel Wet-Dry Feeder (Horseshoe Type)



不锈钢干湿喂料器 (圆环漏斗型)
Stainless Steel Wet-Dry Feeder (Circular Funnel Type)



喂料桶
Plastic Feeder



不锈钢料车
Stainless Steel Feed Cart



漏粪塞子
Fecal Leak Stopper



饮水乳头
Drinking Nipple