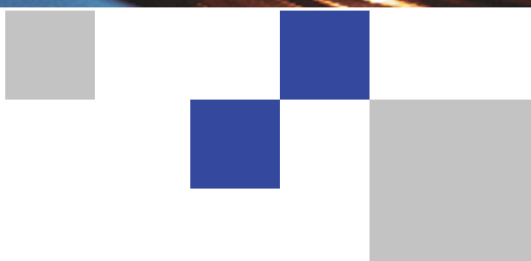


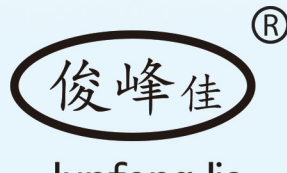


东光县俊峰 塑料机械有限公司

DONGGUANG JUNFENG PLASTIC MACHINERY CO., LTD.



河北省沧州市东光县东光经济开发区包装和机械装备制造园 B 区
ZONE B, PACKAGING AND MECHANICAL EQUIPMENT MANUFACTURING
PARK, DONGGUANG ECONOMIC DEVELOPMENT ZONE, DONGGUANG COUNTY,
CANGZHOU CITY, HEBEI PROVINCE



JunfengJia

全电动360°旋转叉车

Fully electric 360 ° rotary forklift



双液压锁

Dual hydraulic lock

天能新能源电池

Tianneng New Energy Battery

快速充电

Fast charging

续航持久

Long endurance

电动升降

Electric lifting

电动行走

Electric walking

配置参数 (configuration parameter)

1.长宽高:1.8*0.8*1.6m

LWH: 1.8 * 0.8 * 1.6m

2.电压:24V

Voltage: 24V

3.荷载重量:500Kg

Load weight: 500kg

4.泵站功率:24V/1600W

Pump station power: 24V/1600W

5.抱卷直径:360—720mm

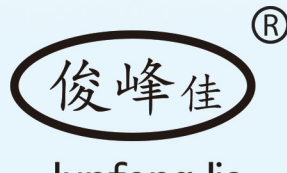
Roll diameter: 360—720mm

6.起升高度:2.0m

Lifting height: 2.0m

7.旋转角度:360°

Rotation angle: 360 °



JunfengJia

半电动升高车

Semi electric lifting vehicle



天能新能源电池
Tianneng New Energy Battery

快速充电
Fast charging

续航持久
Long endurance

电动升降
Electric lifting

配置参数 (configuration parameter)

1. 长宽高: 1.2 * 0.6 * 1.9m

LWH: 1.2 * 0.6 * 1.9m

2. 电池容量: 12V/80AH

Battery capacity: 12V/80AH

3. 荷载重量: 800Kg

Load weight: 800Kg

4. 可承载卷的直径: 950mm 以内

The diameter of the roll that can be carried:
within 950mm

5. 起升高度: 1.5m

Lifting height: 1.5m

6. 泵站功率: 12V/1600W

Pump station power: 12V/1600W



JunfengJia

360°旋转叉车

360 ° Rotating Forklift



双液压锁
Dual hydraulic lock

天能新能源电池
Tianneng New Energy Battery

快速充电
Fast charging

续航持久
Long endurance

电动升降
Electric lifting

配置参数 (configuration parameter)

1. 长宽高: 1.3 * 0.95 * 1.9m

LWH: 1.3 * 0.95 * 1.9m

2. 电池容量: 12V/80AH

Battery capacity: 12V/80AH

3. 荷载重量: 350Kg

Load weight: 350Kg

4. 报卷直径: 360—720mm

Roll diameter: 360—720mm

5. 起升高度: 1.5m

Lifting height: 1.5m

6. 旋转角度: 360°

Rotation angle: 360 °



JunfengJia

手动搬运车

Manual handling vehicle



配置参数 (configuration parameter)

1. 整车高度可定做: 1.2米 1.5米 1.9米

Customizable vehicle height: 1.2m 1.5m 1.9m

2. 车长宽: 1.15x0.6米

L×W: 1.15X0.6m

3. 最大起升高度: 0.9米 1.2米 1.5米

The maximum lifting heights : 0.9m 1.2m 1.5m

4. 整车 采用C型高碳钢设计

The entire vehicle adopts a C-type high carbon steel design



JunfengJia

手动液压车

Manual hydraulic vehicle



配置参数 (configuration parameter)

1. 整车高度可定做: 1.2米 1.5米 1.9米

Customizable vehicle height: 1.2m 1.5m 1.9m

2. 车长宽: 1.15米 X 0.6米

L * W: 1.15 m x 0.6m

3. 最大放卷径: 950mm

Maximum unwinding diameter: 950mm

4. 最大起升高度分别是: 0.9米 1.2米 1.5米

The maximum lifting heights : 0.9m 1.2m 1.5m

5. 整车 采用C型高碳钢设计

The entire vehicle adopts a C—type high carbon steel design



JunfengJia

熟化室

Curing barn



配置参数 (configuration parameter)

1.外径尺寸:6*1.8*2.4米

Out size : 6 * 1.8 * 2.4 m

2.电加热总功率:9.6KW

Total power of electric heating: 9.6KW

3.电器:智能数显配电控制柜

Electrical appliances: intelligent digital distribution control cabinet

4.七层防火断电保护功能, 每小时仅需2度电

Seven story fire and power outage protection function,
Only 2 kWh of electricity is needed per hour

5.内径尺寸:5.85*1.4*1.85m

Inner size: 5.85 * 1.4 * 1.85m

6.工作门高*宽:1.85*0.7m

work door H*W: 1.85 * 0.7m

7.上下两层加强轨道

Two layer reinforced track above and below



JunfengJia

三轮座驾电动旋转抱夹叉车

Three wheeled electric rotary gripper forklift



配置参数 (configuration parameter)

特性 characteristic	1.1	最大负载 (kg) / Maximum load (kg)	500
	1.2	载荷中心距 (mm) / Load center distance (mm)	450
	1.3	前悬距 (mm) / Front overhang (mm)	196
	1.4	轴距 (mm) / Wheelbase (mm)	1130(门架垂直)/(vertical gantry)
重量/weight	2.1	自重 (含电瓶) (kg) / Self weight (including battery) (kg)	2150
轮胎 tire	3.1	轮胎类型 (前/后) / Tire type (front/rear)	橡胶轮/PU轮/Rubber wheel/PU wheel
	3.2	轮胎数量 (前/后) / Number of tires (front/rear)	前2/后1 / Front 2/Back 1
	3.3	前轮规格 (mm) / Front wheel specifications (mm)	Φ 305×127
	3.4	后轮规格 (mm) / Rear wheel specifications (mm)	Φ 230×75
尺寸 size	4.1	门架闭合高度 (mm) / Gate frame closing height (mm)	2035
	4.2	提升高度 (mm) / Lifting height (mm)	3000
	4.3	全高(门架最高位置)(mm)/ Full height (highest position of gantry) (mm)	3918
	4.4	全宽 (mm) / Full width (mm)	850
	4.5	车体离地高度 (mm) / Vehicle height above ground (mm)	35
	4.6	外转弯半径 (mm) / Outer turning radius (mm)	1425
性能 performance	5.1	行走速度(满载/空载)(km/h) / Walking speed (full load/no load) (km/h)	5.0/5.2
	5.2	提升速度(满载/空载)(mm/s) / Lifting speed (full load/no load) (mm/s)	110/150
	5.3	下降速度 (mm/s) / Descent speed (mm/s)	160
	5.4	刹车 / brake	液压式+电磁/Hydraulic+electromagnetic
动力 power	6.1	行走电机 (kw) / Traveling motor (kw)	2.5
	6.2	提升电机 (kw) / Lifting motor (kw)	3
	6.3	蓄电池电压和容量 / Battery voltage and capacity	24V/300AH
	6.4	行走控制方式 / Walking control mode	交流/exchange



JunfengJia

智能胶轴库

Intelligent Rubber Shaft Library

智能胶轴库是一种半/全自动垂直卧式旋转轴库，可上下旋转、前后旋转，符合人体工程学的高度，将卷轴输送给操作者。

该系统的功能是根据各种规格的复合胶轴、印刷胶轴均可使用。

The rotating reel library is a semi/full automatic vertical horizontal rotating shaft library, which can rotate up and down, forward and backward.

The function of the system is that the compound rubber shaft and printing rubber shaft can be used according to various specifications.



1. 整机尺寸（长宽高）：1.7*2.6*2.4m
Size of the whole machine (LWH) : 1.7*2.6*2.4m
2. 放轴条数：52条
Put the number of shaft: 52 shafts
3. 整机承重：5500KG
Total load: 5500KG
4. 可放轴卷最大直径：190mm
Maximum diameter of the shaft can be placed : 190 mm
5. 可放轴的最大尺寸：2050 mm
Maximum length of shaft can be placed: 2050 mm



JunfengJia

5HP 风冷式冷水机

5HP air-cooled chiller



1. 制冷量是依据：冷冻水进出温度12°C/7°C、
冷却进出水温度30°C/35°C

2. 工作范围：冷冻水温度范围：5°C至35°C；
冷冻水进出水温差：3°C至8°C。在冷凝温度
不高于35°C环境使用

3. 单位换算：kw 冷量=860k cal/hr

$$1\text{RT}=3024\text{kcal/hr}$$

$$1\text{kcal/hr}=3969\text{BTU/hr}$$

$$1\text{公制马力(HP)}=0735\text{KW}$$

1. The refrigeration capacity is based on: the inlet and outlet temperature of chilled water is 12 °C/7 °C Cooling inlet and outlet water temperature 30 °C/35 °C

2. Working range: Frozen water temperature range: 5 °C to 35 °C; The temperature difference between the inlet and outlet of chilled water: 3 °C to 8 °C. At condensation temperatureUsed in environments not exceeding 35 °C

3. Unit conversion: Kw cooling capacity=860k cal/hr

$$1\text{RT}=3024\text{kcal/hr}$$

$$1\text{kcal/hr}=3969\text{BTU/hr}$$

$$1 \text{ metric horsepower (HP)}=0735\text{KW}$$

配置参数 (configuration parameter)

项目/project	型号/model	ZL-5A	配置/产地 / Configuration-Origin
电源/power supply	3ph-380v/50hz		
制冷量 Refrigeration capacity	Kcal/h	12500	
	Kw	14kw	
制冷剂 refrigerant	名称/name	R134a	进口优质冷媒/imported high-quality refrigerant
	控制方式/control mode	毛细管/capillary	艾默生/Emerson
压缩机 compressor	类型/Type	旋涡式/Vortex type	日本松下/Panasonic, Japan
	功率(HP) /Power (hp)	3.75KW	
冷凝器 condenser	类型/Type	风冷翅片高效换热器/Efficient air-cooled finned heat exchanger	风冷翅片式高效换热器 Efficient air-cooled finned heat exchanger
	风量(m3/h) /Air volume(m3/h)	6570	
	电机功率(Kw) /Motor power (kW)	0.18*2	
	散热环境温度/Cooling environment temperature	≤ 45 °C	
蒸发器 evaporator	类型/Type	水箱盘管式/Water tank coil type	水箱盘管式 Water tank coil type
	冷冻水量(L/min) /Freezing water volume (L/min)	100	
	水箱容量(L) /Water tank capacity (L)	75	
水泵 water pump	接管口径(DN) /Connection diameter (DN)	25	福建奥源/Fujian Aoyuan
	功率 (KW) /Power (KW)	0.75	
	扬程 (m) /Head (m)	13	
安全保护 Protect	面板/panel	压缩机过热保护，过流保护，高低压力保护	邦普/Bangpu
	高低压表/High and low pressure gauges	超温保护，流量保护，相序/缺相保护，排气过热保护，散热水不达标自动提示系统	艾默生/Emerson
	过滤器/filter	Compressor overheat protection, overcurrent protection, high and low pressure protection, over temperature protection, flow protection, phase sequence protection/Lack of phase protection, exhaust overheat protection, and insufficient cooling water	艾默生/Emerson
	相序继电器/Phase sequence relay	Standard automatic prompt system	法国施耐德/Schneider, France
	接触器/contactor		正泰/chint
	总开关/main switch		
整机描述 Complete machine description	重量 (kg) /Weight (kg)	190	
	外形尺寸(mm) 长*宽*高 Size(L*W*H)	1300*700*1100	不含机身后管的长度 The length without the rear tube of the fuselage
	表面处理/Surface Treatment	主板2mm,封板1.5mm/Main board 2mm, sealing board 1.5mm	
	风扇/fan	400MM风扇两台/Two 400mm fans	马尔/Mar



JunfengJia

8HP 风冷式冷水机

8HP air-cooled chiller



1. 制冷量是依据：冷冻水进出温度12°C/7°C、冷却进出水温度30°C/35°C

2. 工作范围：冷冻水温度范围：5°C至35°C；冷冻水进出水温差：3°C至8°C。在冷凝温度不高于35°C环境使用

3. 单位换算：kw 冷量=860k cal/hr

$$1\text{RT}=3024\text{kcal/hr}$$

$$1\text{kcal/hr}=3969\text{BTU/hr}$$

$$1\text{公制马力(HP)}=0735\text{KW}$$

1. The refrigeration capacity is based on: the inlet and outlet temperature of chilled water is 12 °C/7 °C Cooling inlet and outlet water temperature 30 °C/35 °C

2. Working range: Frozen water temperature range: 5 °C to 35 °C; The temperature difference between the inlet and outlet of chilled water: 3 °C to 8 °C. At condensation temperatureUsed in environments not exceeding 35 °C

3. Unit conversion: Kw cooling capacity=860k cal/hr

$$1\text{RT}=3024\text{kcal/hr}$$

$$1\text{kcal/hr}=3969\text{BTU/hr}$$

$$1 \text{ metric horsepower (HP)}=0735\text{KW}$$

配置参数 (configuration parameter)

项目/project	型号/model	配置/产地 / Configuration-Origin
电源/power supply	5ph-380v/50hz	
制冷量 Refrigeration capacity	Kcal/h	20145
	Kw	22.4
制冷剂 refrigerant	名称/name	R22
	控制方式/control mode	毛细管/capillary
压缩机 compressor	类型/Type	旋涡式/Vortex type
	功率(HP) /Power (hp)	4HP2个
冷凝器 condenser	类型/Type	风冷翅片高效换热器/Efficient air-cooled finned heat exchanger
	风量(m3/h) /Air volume(m3/h)	9800
	电机功率(Kw) /Motor power (kW)	0.25*2
	散热环境温度/Cooling environment temperature	≤ 45 °C
蒸发器 evaporator	类型/Type	水箱盘管式/Water tank coil type
	冷冻水量(L/min) /Freezing water volume (L/min)	200
	水箱容量(L) /Water tank capacity (L)	150
	接管口径(DN) /Connection diameter (DN)	45
水泵 water pump	功率 (KW) /Power (KW)	1
	扬程 (m) /Head (m)	13
安全保护 Protect	面板/panel	邦普/Bangpu
	高低压表/High and low pressure gauges	
	过滤器/filter	
	相序继电器/Phase sequence relay	
	接触器/contactor	法国施耐德/Schneider, France
	总开关/main switch	正泰/chint
	重量 (kg) /Weight (kg)	320
整机描述 Complete machine description	外形尺寸(mm) 长*宽*高 Size(L*W*H)	1500*700*1250 The length without the rear tube of the fuselage
	表面处理/Surface Treatment	主板2mm,封板1.5mm/Main board 2mm, sealing board 1.5mm
	风扇/fan	450MM风扇两台/Two 450mm fans
		马尔/Mar