



HONGSEN 鸿森

2021-2022

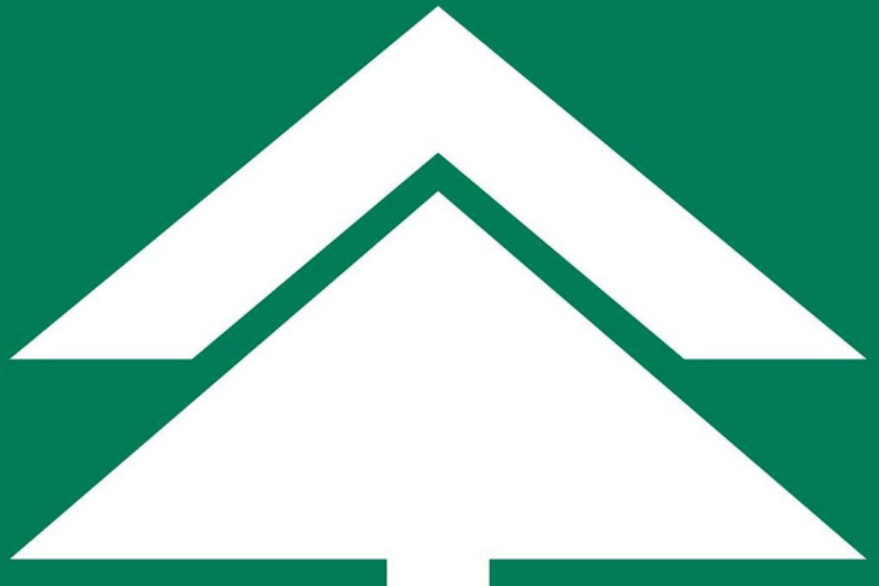
HONGSEN MACHINERY
Escort For Safe Refrigeration

REFRIGERATION A/C SYSTEM ACCESSORIES

制冷空调系统配件

制冷
空
调
系
统
配
件

REFRIGERATION A/C SYSTEM
ACCESSORIES



HONGSEN® 鸿森®

浙江鸿森机械有限公司

ZHEJIANG HONGSEN MACHINERY CO.,LTD

地址：浙江省诸暨市店口镇制冷工业区

Address: Diankou refrigeration industrial park, Zhuji city, Zhejiang province

电话 /Tel: 0575-87696107/0575-87607883/0575-87608106

传真 /Fax: 0575-87698985 PostCode:311802

E-mail: hongsen@zjhsjx.com;hongsen6@zjhsjx.com;zhongsen@163.com



产品概述 Product Description

- | | |
|--|---|
| <ul style="list-style-type: none">HV型电磁阀是一次开启式或二次开启式电磁阀，适用于单向流动。HV型电磁阀用于冷冻、冷藏和空气调节装置的液体、吸气和热气管路上。HV型电磁阀的阀座与密封处具有很好的密封性。HV型电磁阀可提供多种电压的线圈。HV型电磁阀可提供整体供货，也可分体供货，即阀体和线圈分开单独供货。 | <ul style="list-style-type: none">Model HV solenoid valve is a one-step on/off or two-step on/off solenoid valve, which is applicable to one-way flow.Model HV solenoid valve is used on the piping of liquid, suction gas or hot air on the freezing, cold storage and air conditioner units.The valve seat and seals of Model HV solenoid valve have excellent sealing performance.Model HV solenoid valve could be supplied with coils of varied voltage.Model HV solenoid valve could be supplied in assembly or in separate components, that is, the valve body and the coil could be supplied separately. |
|--|---|

特点 Features

- | | |
|---|---|
| <ul style="list-style-type: none">可提供常闭 (NC) 型阀。可提供多种接口尺寸。多种电源的电磁线圈可选择。功率9W的电磁线圈，最大工作压差 (MOPD) 可达3.1MPa。夹卡式电磁线圈只需一把螺丝刀可简单地拆卸。可用于冷冻、冷藏和空气调节装置的各种场合。使用寿命长的密封线圈，可在恶劣环境条件下使用。 | <ul style="list-style-type: none">Only NC type solenoid valve is available.Coils of various power supply are available for choice.For 9W solenoid,MOPD is up to 3.1 MPa.For clamping type solenoid valve,it is simple and just need one screwdriver in installation.It is suitable to various application in freezing,cold storage and air conditioner units.The sealed coil has a long service life and could be used in adverse circumstances.认证 Certification • ISO 9001 • QS (XK-015-00246) • 线圈CE UL |
|---|---|

技术参数 Technical Parameters

适用制冷剂 Applicable Refrigerants	HCFC、HFC 及相应介质粘度 ≤2° E 润滑机油 HCFC、HFC and related medium viscosity ≤2° E lubricant oil
适用介质温度 Applicable Medium Temperature	-30°C~+105°C
线圈的适用环境温度 Application Ambient Temperature of Solenoid	-40°C~+65°C
线圈的标准电压 Standard Voltage of Solenoid	AC380V、220V、110V、24V/50、60Hz、DC12V
线圈的允许电压波动 Allowable Voltage Fluctuation for Solenoid	+10%~-15%
线圈的连接 Connection of Solenoid	3线插入式标准 连接器 Standard 3-wire insert connector