



**TOTAL INGENIEROS S.A.C**  
VENTAS, PROYECTOS, SERVICIOS EN INGENIERÍA Y SISTEMAS DE REFRIGERACIÓN

HONGSEN 鸿森

2021-2022

制冷空调系统配件

REFRIGERATION A/C SYSTEM ACCESSORIES

HONGSEN MACHINERY  
Escort For Safe Refrigeration

# REFRIGERATION A/C SYSTEM ACCESSORIES

制冷空调系统配件



**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园区  
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@zhsjx.com;hongsen6@zhsjx.com;zhongsen@163.com

# HVD型活塞式电磁阀

## Model HVD Piston Type Solenoid Valve



### 产品概述 Product Description

- HVD型活塞式电磁阀是二次开启式电磁阀，适用于单向流动。
- HVD型活塞式电磁阀用于冷冻、冷藏和空气调节装置的液体、吸气和热气管路上。
- HVD型活塞式电磁阀可提供多种电压的线圈，而阀体是通用的。
- HVD型活塞式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。

- Model HVH piston type solenoid valve is a twice open-type solenoid valve to be suitable to one-way flow.
- Model HVH piston type solenoid valve is used on the liquid, air suction and hot vapor pipes of the refrigeration, cold storage and air conditioning facilities.
- The coil of varies voltages is available for Model HVH piston type solenoid valve with a universal valve body.
- Model HVH piston type solenoid valve could be supplied in whole or in split, that means valve body and coil could be supplied separately.

### 特点 Features

- 专利线圈，防水性能好 (IP65)。
- 应用新材料，耐高低温性能好。
- 24W的大功率电磁线圈，开阀能力大。
- 活塞行程大，工作流量大。
- 多种交流和直流电磁线圈可供选择。
- 焊接连接可达1-5/8in。

- The proprietary coil has perfect waterproof performance (IP65).
- Using new material, it has performance in high and low temperature application.
- The 24W high-power solenoid coil has high capability to open the valve.
- The high flow rate is assured by a big piston stroke.
- Various AC and DC solenoid coils are available for choice.
- 1-5/8 inch is the maximum welded connection size.

### 技术参数 Technical Parameters

适用制冷剂 Applicable Refrigerants	HCFC or HFC(客户指定 Customer specified)
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	AC 380V, AC 220V/50Hz(也可按客户指定做 Customer design is available)
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