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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

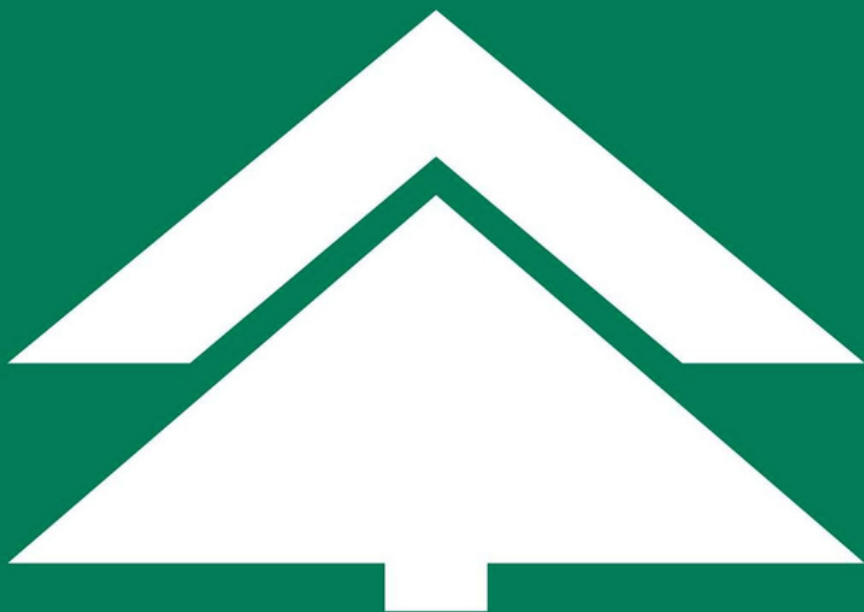
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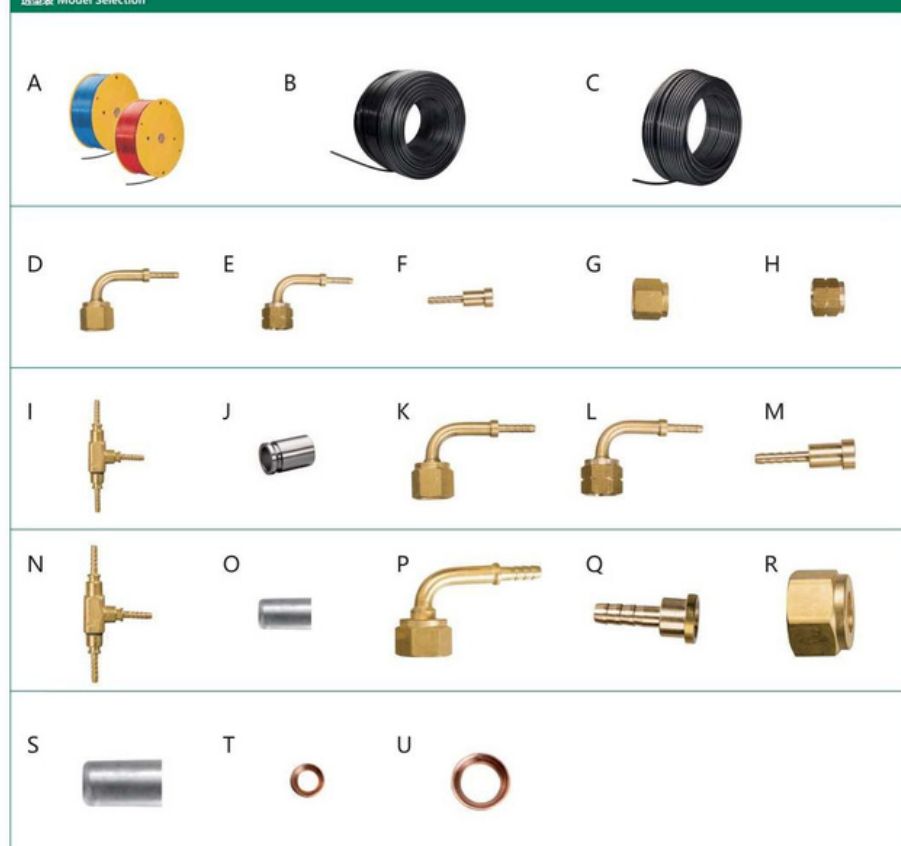


HMG型高压毛细软管 接头类 Type HMG High Pressure Hose and Fittings

产品概述 Product Description

- HMG型高压软管是柔性连接件，主要用于冷冻、冷藏及空气调节装置的压缩机吸排气管。
- Type HMG hose is a flexible connection piece and it is mainly used as compressor suction and/or exhaust tube in the refrigeration, cold storage and air conditioning facilities.

选型表 Model Selection



产品特点 Features

- 采用优质尼龙、聚酯材料制作，产品耐高压、耐高温、耐老化性能强，内壁光滑，介质流速小。代替铜管焊接不牢固，容易震动失漏，无法维修，噪音大等缺点，而且节省系统连接时间，长度任意取舍，技术可靠性大大提高。
- Made of high quality nylon and polyester. High pressure resistance, high temperature resistance and high ageing resistance. Small flow resistance due to its smooth internal wall. Eliminate the shortcomings of copper tube such as soldering failure, leakage, noise and difficult service. Selectable length at ease and short the connection operation time, improve the technical reliability obviously.

技术参数 Technical Parameters

适用制冷剂 Applicable Refrigerant	HCFC and HFC
适用介质温度 Applicable Medium Temperature	-40°C ~ +100°C

选型表 Model Selection

编号 Code	型号规格 Type	名称 Description	内径 ID	外径 OD	最大工作压力 MPa Max. Working Pressure MPa	爆破试验压力 MPa Blasting Test Pressure MPa
A	HS-HMG-2	高压软管 high pressure hose $\Phi 2$	$\Phi 2.5$	$\Phi 5.6$	5.5	30
B	HS-HMG-4	高压软管 high pressure hose $\Phi 4$	$\Phi 3.4$	$\Phi 7.8$	5.5	30
C	HS-HMG-8	高压软管 high pressure hose $\Phi 8$	$\Phi 6.2$	$\Phi 10.5$	4.2	20
D	$\Phi 2.6 \times 1/4"$	弯芯90° 带纳子 90° bend core with 1/4" nut 1/4"	$\Phi 1.0$	$\Phi 2.6$		
E	$\Phi 2.6 \times Dg4$	弯芯90° 带纳子Dg4 90° bend core with Dg4 nut	$\Phi 1.0$	$\Phi 2.6$		
F	$\Phi 2.6$	直芯 straight core	$\Phi 1.0$	$\Phi 2.6$		
G	1/4"	纳子 1/4" 1/4" nut				
H	Dg4	纳子 Dg4 nut				
I	$\Phi 2.6$	三通 (T型) Tee	$\Phi 1.0$	$\Phi 2.6$		
J	$\Phi 5.9 \times 12.3$	铝套 aluminum sleeve	$\Phi 5.9$	$\Phi 8$		
K	$\Phi 3.5 \times 1/4"$	弯芯90° 带纳子 1/4" 90° bend core with 1/4" nut	$\Phi 1.7$	$\Phi 3.5$		
L	$\Phi 3.5 \times Dg4$	弯芯90° 带纳子Dg4 90° bend core with Dg4 nut	$\Phi 1.7$	$\Phi 3.5$		
M	$\Phi 3.5$	直芯 straight core	$\Phi 1.7$	$\Phi 3.5$		
N	$\Phi 3.5$	三通 (T型) Tee	$\Phi 1.7$	$\Phi 3.5$		
O	$\Phi 8 \times 18$	铝皮套 Aluminium sleeve	$\Phi 8$	$\Phi 11$		
P	$\Phi 6.3 \times 3/8"$	弯芯90° 带纳子 3/8" 90° bend core with 3/8" nut	$\Phi 3.2$	$\Phi 6.3$		
Q	$\Phi 6.3$	直芯 straight core	$\Phi 3.2$	$\Phi 6.3$		
R	3/8"	纳子 3/8" 3/8" nut				
S	$\Phi 10.8 \times 18$	铝皮套 Aluminium sleeve	$\Phi 10.8$	$\Phi 13.1$		
T	1/4"	铜封环 copper seal ring				
U	3/8"	铜封环 copper seal ring				