



Catálogo

Válvula Check Magnética



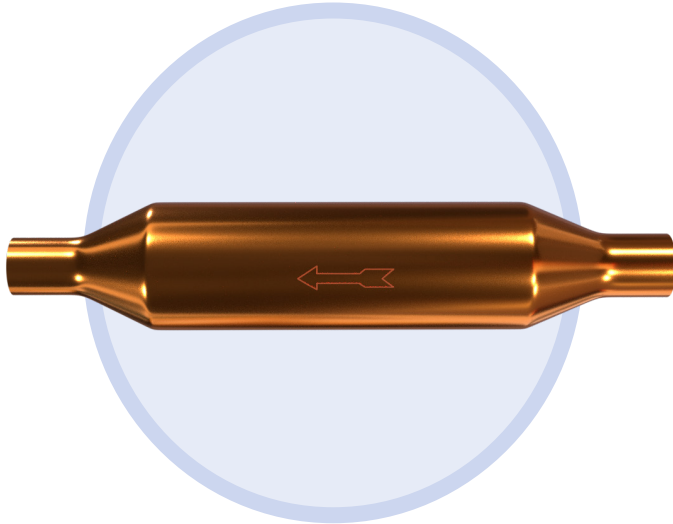
www.rgcrefrigeration.com



¡Síguenos en nuestras RRSS @rgcrefrigeracion!

Válvula Check Magnético

Diseñadas para lograr un flujo máximo con la mínima caída de presión



Especificaciones Técnicas

Máx. presión de trabajo



435 psig

Rango de temperatura de operación



-40 a +130 °C.

Refrigerantes Compatibles



HCFC, HFC, HFO, HC

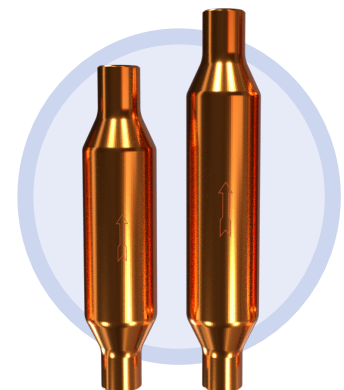
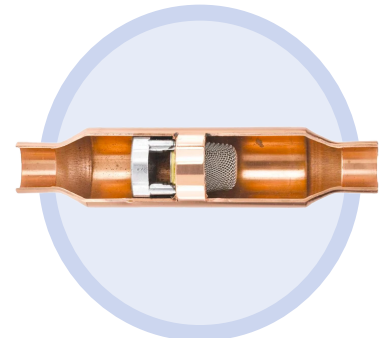
Construcción hermética



Se puede instalar en cualquier posición.



Modelo	Diámetro de Conexión	Dimensión (mm)	
	Pulg	Longitud	Diámetro
VACV-4	1/4 ODF	102	22
VACV-6	3/8 ODF	102	22
VACV-8	1/2 ODF	127	29
VACV-10	5/8 ODF	127	29
VACV-12	3/4 ODF	178	41
VACV-14	7/8 ODF	178	41
VACV-18	1-1/8 ODF	213	54
VACV-22	1-3/8 ODF	238	67
VACV-26	1-5/8 ODF	267	80
VACV-34	2-1/8 ODF	305	92
VACV-42	2-5/8 ODF	330	105
VACV-50	3-1/8 ODF	330	105



VERIFICATION OF CONFORMITY

Certificate No.: B-S2406C2386
Client ID: CC1506



Holder.....: RGC REFRIGERATION PARTS C.A. CORP

Address.....: 2200 NW 72ND AVE #523223MIAMI, FL.33152

Manufacturer.....: Same As Holder

Trade Mark.....: 

Product.....: Magnetic Check Valves

Model No.....: 8114-0307,8114-0407,8114-0507,8114-0613,8114-0713,
8114-0917,8114-1117,8114-1317

Verification to.....: European Directive(s): Pressure Equipment Directive 2014/68/EU
EN 13445-1:2021

The test results apply only to the particular sample tested and to the specific tests carried out. Technical Report and documentation are at the Holder's disposal.

This certificate applies specifically to the sample investigated in our test reference number only. The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation. Other relevant Directives have to be observed.

Date of issue: 2024-06-25

Expiry date: 2027-06-25



Certification Manager



Beide (Shenzhen) Product Service Limited

Address: 6F, Bldg E, Hourui 3rd Ind Zone, Xixiang, Bao'an Dist, Shenzhen, China
E-mail: admin@szbeide.com Phone: +86 0755 27454498 www.szbeide.com

