

REGULADORES DEKING



Fabricante Chino de una de las mayores marcas Norteamericanas del mercado de Reguladores y válvulas. Abastece en forma directa Australia, Nueva Zelanda y ahora Chile, con certificación del laboratorio AGA, con acreditación JAS-ANZ (Joint Accreditation System of Australia and New Zealand) y Autorización de Comercialización en Chile por SEC

Código Verificación:

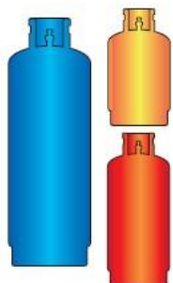


DEKING CORPORATION CO., LTD.



REGULADORES
DEKING

Comercializados por



GLP LATAM

www.glplatam.com

REGULATOR TO BE INSTALLED UNDER A
WITH VENT OPENING VERTICALLY DOWN



Código Verificación:



 Certificación AGA Australia Reguladores Domésticos	Primera Etapa DK822H	Segunda Etapa DK8222	Doble Etapa DK8232
Material del cuerpo	Aluminio	Aluminio	Aluminio
Capacidad BTU/h (Mcal/h)	1,000,000 o 1,700,000 (256-436)	500,000 o 800,000 (128 o 205)	450,000 o 625,000 (115 o 160)
Capacidad Kg/h Propano	21 o 36	10 o 17	10 o 13
Presión salida psig (Kpasc)	10(70)	0,4(2,8)	0,4(2,8)
Presión entrada max. Psig (Kpasc)	250(1750)	10(70)	250(1750)
Conexión salida pulgadas	1/2" o 3/4"	1/2" o 3/4"	1/2" o 3/4"
Conexión entrada pulgadas	1/2" 3/4" o POL	1/2" o 3/4"	POL o " 1/2"
<p>Nota: Capacidades relacionadas con tamaños de conexiones. Revisar conexiones para tener el código completo</p>			



**Certificación AGA
Australia
Reguladores Dom/Ind.**

**Primera Etapa
DK8622H**

Segunda Etapa DK8622

**Doble Etapa
DK8632**

Material del cuerpo

Aluminio

Aluminio

Aluminio

Capacidad BTU/h
(Mcal/h)

2,200,000 o 2,750,000
(513 o 705)

710,000 o 1,300,000
(182 o 333)

700,000 o 950,000
(180 o 243)

Capacidad Kg/h Propano

43 o 59

15 o 28

15 o 20

Presión salida psig (Kpasc)

10(70)

0,4(2,8)

0,4(2,8)

Presión entrada max. Psig (Kpasc)

250(1750)

10(70)

250(1750)

Conexión salida pulgadas

1/2" o 3/4"

1/2" o 3/4"

1/2" o 3/4"

Conexión entrada pulgadas

POL o 1/2" o 3/4"

1/2" o 3/4"

POL o 1/4" o 1/2"

Nota: Capacidades relacionadas con tamaños de conexiones. Revisar conexiones para tener el código completo



REGULADORES GLPLATAM - DEKING
Industrial, medidores y domésticos



Certificación UL Taiwan Reguladores Dom/Ind.	Alta Presión CF103 Regulable	Alta Presión CF103T Regulable
<i>Especificaciones técnicas</i>		
Material del cuerpo	Aluminio	Aluminio
Capacidad BTU/h (Mcal/h)	850,000 a 2,300,000 (218 o 590)	850,000 a 2,300,000 (218 o 590)
Capacidad Kg/h Propano	18 o 50	18 o 50
Presión salida psig	1-30, 1-60, 1-100	1-30, 1-60, 1-100
Presión entrada max. Psig (Kpasc)	250(1750)	250(1750)
Conexión salida pulgadas	1/4"	1/4"
Conexión entrada pulgadas	1/4"	1/4"
<p>Nota: Capacidad en los rangos indicados, dependiente de presiones de entrada y salida</p>		

REGULADORES GLPLATAM - DEKING

Equivalencias con otras marcas



	Primera Etapa DK8222H o 8622H	Segunda Etapa DK8222 o 8622	Doble Etapa DK8232 o 8632	Alta Presión Reg. CF103
Equivalente Marshall (MEC)	MEGR- 1222 o 1622	MEGR-1222 o 1622	MEGR-1232 o 1632	MEGR-6120
Equivalente REGO	LV 3403 o 4403SR	LV3403 o 4403	LV404	597
Equivalente Fisher	R622H	R622	R632	67C
Equivalente Cavagna	738HP	998LP	524B	932
				

REGULADORES GLPLATAM - DEKING

Composicion del número de parte



REGULADOR DEKING

82 Domestico
86 Industrial

22H Primera Etapa
22_ Segunda Etapa
32_ Doble Etapa

DK NN NNA A A

Conexión de entrada

P= POL Q= 1/4" H = 1/2", T= 3/4"

Conexión de salida

P= POL Q= 1/4" H = 1/2", T= 3/4"

Certificación Australiana



AGA CERTIFIED PRODUCT



Certificate Holder: **DEKING CORPORATION CO LTD**
 ABN/ACN No. (if applicable): **N/A**
 Manufacturer: **Deking Corporation Co Ltd**
 Agent (if applicable): **Keefer Bros (Aust) Pty Ltd**
 Type of Component: **First Stage, Second Stage & Integral Two-Stage LPG Regulator**
 Model No. & Description: **DK Series**
(Refer www.aga.com.au for more details)
 Relevant Standard(s): **AS 4621 - 2004**

This is to certify that the particular COMPONENT specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

This Certificate is issued on the express conditions that:

- (i) The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.



[Signature]
Client Manager

[Signature]
Certificate Authorised

Certificate first issued: **6 December 2016** Certificate No: **8522**
 This copy valid from: **19 December 2016** Refer specification issue: **02**

QF714/11

Código Verificación:



Autor. de Comercialización SEC Chile 14375660 del 28-03-2022



AGA CERTIFIED PRODUCT

Model designations:



DK-82XX Series						
Regulator type	Model number	Flow capacity	Inlet connection	Outlet connection	Inlet pressure range	Outlet pressure
First stage DK-822H Series	DK-822H-PH3	300 L/min	0.88-14NGO-LH (POL)	1/2" NPT or BSPT	250 - 1750 kPa	70 kPa
	DK-822H-PH12					
Second stage DK-822 Series	DK-8222-HH9	100 L/min	1/2" NPT or BSPT	1/2" NPT or BSPT	35 - 250 kPa	2.8 kPa
	DK-8222-TT9		3/4" NPT or BSPT			
	DK-8222-HH12		1/2" NPT or BSPT			
Integral Two-stage DK-8232 Series	DK-8232-QH3	120 L/min	1/4" NPT or BSPT	1/2" NPT or BSPT	250 - 1750 kPa	2.8 kPa
	DK-8232-PH3		0.88-14NGO-LH (POL)			
	DK-8232-QH12		1/4" NPT or BSPT			
	DK-8232-PH12		0.88-14NGO-LH (POL)			

DK-86XX Series						
Regulator type	Model number	Flow capacity	Inlet connection	Outlet connection	Inlet pressure range	Outlet pressure
First stage DK-862H Series	DK-862H-HH3	650 L/min	1/2" NPT or BSPT	1/2" NPT or BSPT	250 - 1750 kPa	70 kPa
	DK-862H-PH3		0.88-14NGO-LH (POL)			
	DK-862H-TT3		3/4" NPT or BSPT			
	DK-862H-HT3		1/2" NPT or BSPT	3/4" NPT or BSPT		
	DK-862H-PT3		0.88-14NGO-LH (POL)			
	DK-862H-TT3		3/4" NPT or BSPT			
	DK-862H-HH12		1/2" NPT or BSPT	1/2" NPT or BSPT		
	DK-862H-PH12		0.88-14NGO-LH (POL)			
	DK-862H-TT12		3/4" NPT or BSPT			
	DK-862H-HT12		1/2" NPT or BSPT	3/4" NPT or BSPT		
	DK-862H-PT12		0.88-14NGO-LH (POL)			
	DK-862H-TT12		3/4" NPT or BSPT			

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AGA CERTIFIED PRODUCT

Model designations Con't:



DK-86XX Series Con't						
Regulator type	Model number	Flow capacity	Inlet connection	Outlet connection	Inlet pressure range	Outlet pressure
Second stage DK-8622 Series	DK-8622-HT9	230 L/min	1/2" NPT or BSPT	3/4" NPT or BSPT	35 - 250 kPa	2.8 kPa
	DK-8622-TT9		3/4" NPT or BSPT			
	DK-8622-HH9		1/2" NPT or BSPT	1/2" NPT or BSPT		
	DK-8622-TT9		3/4" NPT or BSPT			
	DK-8622-HT12		1/2" NPT or BSPT	3/4" NPT or BSPT		
	DK-8622-TT12		3/4" NPT or BSPT			
Integral Two-stage DK-8632 Series	DK-8632-QH3	215 L/min	1/4" NPT or BSPT	1/2" NPT or BSPT	250 - 1750 kPa	2.8 kPa
	DK-8632-PH3		0.88-14NGO-LH (POL)			
	DK-8632-QT3		1/4" NPT or BSPT	3/4" NPT or BSPT		
	DK-8632-PT3		0.88-14NGO-LH (POL)			
	DK-8632-QH12		1/4" NPT or BSPT	1/2" NPT or BSPT		
	DK-8632-PH12		0.88-14NGO-LH (POL)			
	DK-8632-QT12		1/4" NPT or BSPT	3/4" NPT or BSPT		
	DK-8632-PT12		0.88-14NGO-LH (POL)			

Working Temperature Range for all regulators: -40 °C to 71 °C

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