



Data sheet

Receiver pressure regulator Type KVD



KVD is a modulating receiver pressure regulator. It opens on falling receiver pressure and bypasses hot gas to maintain the receiver pressure at the regulator setting (adjustable).

KVD and KVR form a regulating system, used to maintain constant and adequately high condensing and receiver pressure in systems with heat-recovery, and in refrigeration and air conditioning systems with air-cooled condensers.

Features

- Accurate, adjustable pressure regulation
- Wide operating range
- Pulsation damping design
- Stainless steel bellows
- Compact angle design for easy installation in any position
- "Hermetic" brazed construction
- ¹/₄ in. access valve for pressure testing
- Available with flare and ODF solder connections
- Compliant with ATEX hazard zone 2



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Approvals

UL US LISTED, file SA7200

EAN

KVD

Technical data

Metric conversions 1 psi = 0.07 bar $\frac{5}{9} (t_1 \circ F - 32) = t_2 \circ C$ 1 in = 25.4 mm

Ordering

Refrigerants	R22, R1270, R1290, R134a, R404A, R407C, R507A, R600, R600a
Regulating range	44 – 290 psig
Factory setting	145 psig
Maximum working pressure MWP	406 psig
Maximum test pressure	Pe = 450 psig
Medium temperature range [°F]	-49 – 266 °F

This product is approved for R600, R600a, R1270, and R1290 by ignition source assessment in accordance with standard EN13463-1.

For complete list of approved refrigerants, visit www.products.danfoss.com and search for individual code numbers, where refrigerants are listed as part of technical data.

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Turne	Flare con	nection ¹)	Solder connection			
Туре	[in]	Code no.	[in]	Code no.		
KVD 12	1/2	034L0171	1/2	034L0173		
KVD 15	5/8	034L0172	5/8	034L0177		

 $^1\!\!$ (KVD supplied without flare nuts. Separate flare nuts can be supplied: $^{1\!/_2}$ in., code no 011L1103

The size of connection must not be chosen too small since gas velocities of more than 130 ft / s in the inlet can cause flow noise.

Design / Function

1. Protective cap

- 2. Gasket
- 3. Setting screw
- 4. Main spring
- 5. Valve body
- 6. Equalization bellows
- 7. Valve plate
- 8. Valve seat
- 9. Damping device
- 10. Pressure gauge connection
- 11. Cap
- 12. Gasket

Metric conversions 1 psi = 0.07 bar $\frac{5}{9}(t_1 \circ F - 32) = t_2 \circ C$ 1 in. = 25.4 mm 1 US gal / min = 0.86 m³ / h Pressure variations on the inlet side of the regulator do not affect the degree of opening as the valve is equipped with an equalization bellows (6).

The receiver pressure regulator type KVD opens on

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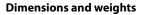
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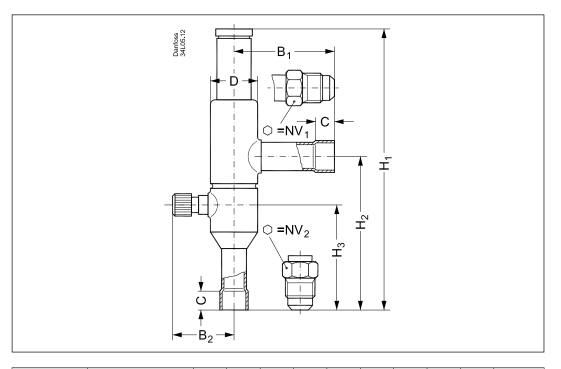
This bellows has an effective area corresponding to that of the valve seat neutralizing any affect to the setting.

The regulator is also equipped with a damping device (9) providing protection against pulsations which can normally arise in a refrigeration system. The damping device helps to ensure long life for the regulator without impairing regulation accuracy.



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Туре	Conn	ection										Net
	Flare	Solder ODF	NV ₁	NV ₂	H1	H₂	H₃	B ₁	B ₂	с	øD	Net weight
	[in]	[in]	[in]	[in]	[in]	[in]	[in]	[in]	[in]	[in]	[in]	[lbs]
KVD 12	1/2	1/2	0.748	0.945	7.047	3.898	2.598	2.520	1.614	0.394	1.181	0.9
KVD 15	5/8	5/8	0.945	0.945	7.047	3.898	2.598	2.520	1.614	0.394	1.181	0.9

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