REPRESENTANTE AUTORIZADO Soluco bustión SIEMENS

Technical Instructions

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VGG10.xxxU Gas Valves

VGG Series

for use with SKPxx.xxxUx electro-hydraulic actuators



ISO 9001 and 14000 REGISTERED FIRM





Only with series SKPxx.xxxUx actuators

Description

The normally closed VGG10.xxxU series of single body gas valves combined with SKPxx.xxxUx series electro-hydraulic actuators to provide safety shut-off, gas pressure regulation and/or air-gas ratio control for commercial or industrial gas burners.

Model Numbers	Body style	Connection				
VGG10.154U	Single	NPT thread				
VGG10.204U	Single	NPT thread				
VGG10.254U	Single	NPT thread				
VGG10.404U	Single	NPT thread				
VGG10.504U	Single	NPT thread				
VGG10.654U	Single	NPT thread				
VGG10.804U	Single	NPT thread				

Table 1. VGG10.xxxU model numbers

Features	 UL listed, FM approved, CSA certified, IRI approvable, ISO 9001 and 14000 certified. CE, Australian and Japanese approved versions available ¼" NPT pressure taps on the inlet and outlet (see <i>Table 2</i> for details) Stainless steel mesh inlet filter protects the valve seat as well as downstream component Dual stem guides ensure precise disc alignment and tight shut-off Valves in connection with SKPxx.xxxUx actuators open slowly and close rapidly Contoured valve disc provides smooth release of gas and stable regulating control 					
Application	All VGG10.xxxU valves can be combined with any SKPxx.xxxUx series actuator. The actuator can be mounted while the valve is installed and under pressure.					
	SKPxx.xxxUx regulating actuators are applicable for both low and high supply gas pressure applications, eliminating excessive regulator inventories. Maximum pressure ratings vary with valve size (see <i>Table 2</i>).					
	All VGG10.xxxU valves perform these functions in combination with each of the following actuators:					
	 SKP15.xxxUx Safety shut-off SKP25.xxxUx Safety shut-off and constant pressure regulation or zero governor SKP55.xxxUx Safety shut-off, pressure regulation and differential pressure air-gas ratio control 					
	SKP75.xxxUx Safety shut-off, pressure regulation and adjustable air/gas ratio control					
	Since more than one function can be performed by a single value, fewer components and					

Since more than one function can be performed by a single valve, fewer components and fittings are required, significantly reducing both the size and weight of the gas train. In addition, smaller diameter gas valves can be used. For details on valve sizing refer to the flow charts (figures 2 and 3).



CAUTION:

Do not oversize valves equipped with a regulating SKP25.xxxUx / SKP55.xxxUx / SKP75.xxxUx actuator. Oversizing may limit turndown and could cause oscillations.

Ordering Gas valves and actuators are ordered separately. For additional SKPxx.xxxUx actuator information, see the following technical instructions: information SKP15.xxxUx 155-751P25 SKP25.xxxUx 155-752P25 SKP55.xxxUx 155-753P25 SKP75.xxxUx 155-754P25

NOTE: (P)

The SKPxx.xxxUx actuators have an operating temperature range of 14 °F to 140 °F (-10 °C to 60 °C)!

Product number	Size	Maximum operating	Close-off pressure	Capacity CFH Natural gas at	Number of test points, 1/4" NPT		Valve body material	
	NPT	pressure psi	psi	P = 1" W.C.	Inlet	Outlet		
VGG10.154U	1⁄2"	20	75	327 / 242*	2	2	Aluminum	
VGG10.204U	3⁄4"	20	75	614 / 442*	2	2	Aluminum	
VGG10.254U	1"	20	75	914 / 686*	2	2	Aluminum	
VGG10.404U	1 ½"	20	75	2,047 / 1,643*	2	2	Aluminum	
VGG10.504U	2"	20	75	3,511	2	2	Aluminum	
VGG10.654U	2 ½"	10	25	5,085	1	1	Cast iron	
VGG10.804U	3"	10	25	6,158	1	1	Cast iron	

Table 2. Product numbers

* VGG10.xxxU valves, ½-through 1 ½-inch have reduced flow when used with AGA66 (NEMA 4 kit). Capacities shown are with/without NEMA 4 kit

Accessories

Part Number	Description						
AGA61	Manual adjusting throttle attachment AGA61 permits VGG10.xxxU series valves to be used as adjustable limiting orifice valves. Once adjusted, the AGA61 has a provision to be sealed from tampering.						
AGA66	Sealing gasket to provide NEMA 3, NEMA 3R, and NEMA 4 protection.						

Sealing gasket to provide NEMA 3, NEMA 3R, and NEMA 4 protection.

- Gasket kit to mount between actuator SKPxx.xxxUx and valve VGG10.xxxU
 - Degree of protection increased from IP54 to IP65
- Refer to Mounting Instruction M7643.2 (74 319 0421 0)

Specifications	Agency approvals/standards	UL/429, FM/7400,				
		CSA/ANSI Z21.21/CSA 6.5 C/I				
Approvals		IRI approvable				
		Agency marks apply only for VGG10.xxxU series				
		gas valve bodies assembled with SKPxx.xxxUx				
		actuators.				
Operating	Maximum operating pressure	See Table 2				
environment	Maximum back pressure (differential)	2 psi (150 mbar)				
	Close-off pressure	See Table 2				
	Permissible gas temperature	14 °F to 140 °F (-10 °C to 60 °C)				
	Permissible operating temperature	14 °F to 140 °F (-10 °C to 60 °C)				
Use	Siemens gas valves in accordance with UL429.					
	The valve is used as:					
	- Safety shutoff valve (in connection wit	h SKP15.xxxUx)				
		f function (in connection with SKP25.xxxUx,				
	SKP55.xxxUx or SKP75.xxxUx)	, , , , , , , , , , , , , , , , , , ,				
Perm. mounting position	(Å)					
position						
	7631z01us/0815					
	X					
Operating pressure	See Type summary					
		nd air				
Operating pressure Types of gases	See <i>Type summary</i> Suitable natural gases, propane, butane ar	nd air				
Types of gases		nd air				
Types of gases Strainer Physical	Suitable natural gases, propane, butane ar Built-in, mesh size 0.9 mm Body materials	See Table 2				
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Operation All VGG10.xxxU gas valves are normally closed, two-way valves. The valves have a standard, integral, stainless steel mesh filter (0.9 mm) in the inlet to protect the downstream components against contamination.

VGG10.xxxU series gas valves have a contoured valve disc for stable regulating control and smooth release (see *Figure 1*).

Sectional view of VGG10.xxxU valve

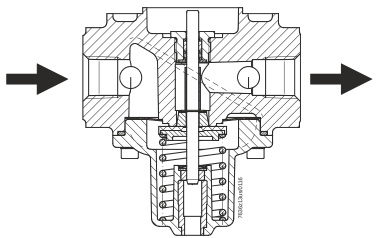
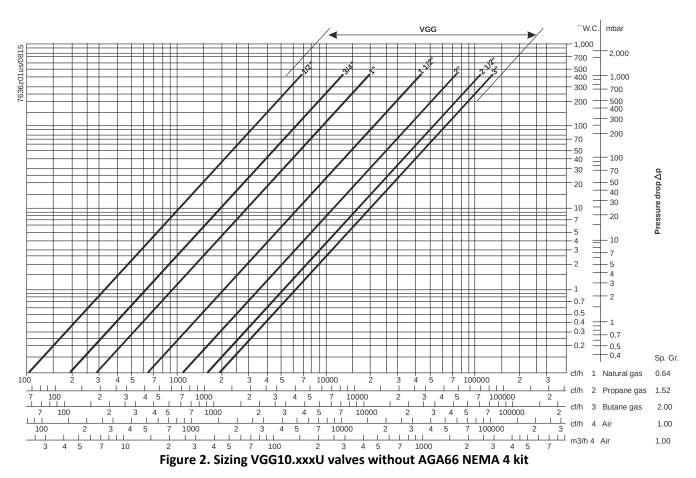


Figure 1. Sectional view of VGG10.xxxU models

Closing spring:

The valve includes a closing spring. The spring force acts as closing force on the valve seat.

Gas flow charts



Assumptions:

- 1) Pressure downstream of valve is atmospheric
- 2) Maximum temperature is 140 °F
- 3) Valve in fully open position

(P

Pressure drop is for one valve when using SKPx5.xxxUx actuator, without a NEMA 4 kit (AGA66).



CAUTION:

NOTE:

Do not oversize valves equipped with regulating actuators SKP25.xxxUx, SKP55.xxxUx or SKP75.xxxUx Oversizing may limit turndown and could cause oscillations.

"W.C. mbar VGG 1.000 ^{636202us/0815} 2.000 700 - 500 - 400 1,000 Ξ 300 - 700 - 200 500 400 - 300 100 - 200 - 70 - 50 - 40 - 100 Ξ - 30 - 70 Pressure drop Ap - 50 20 - 40 - 30 = 10 - 20 - 7 - 5 - 4 - 10 - 3 - 7 2 - 5 - 4 - 3 - 2 0.7 - 0.5 - 0.4 - 1 Ξ - 0.3 - 0,7 0.2 - 0,5 - 0.4 Sp. Gr. cf/h 1 Natural gas 0.64 100 5 1000 10000 5 100000 1 ⊥ cf/h 2 Propane gas 1.52 10000 100 4 5 1000 2 4 5 5 100000 2 3 4 2 cf/h 3 Butane gas 2.00 1000 10000 100000 100 5 2 3 Ш 1.1 1.1 11 cf/h 4 Air 1.00 100000 100 10000 1000 _____ m3/h 4 Air 1 Т | | | | |1 1 1 1 1.00 3 4 5 7 10 3 4 5 7 100 2 3 4 5 7 1000 2 3 4 5 2 Figure 3. Sizing VGG10.xxxU valves with AGA66 NEMA 4 kit

Gas flow charts, continued

Assumptions:

1) Pressure downstream of valve is atmospheric

2) Maximum temperature is 140 °F

3) Valve in fully open position



NOTE:

Pressure drop is for one valve when using SKPx5.xxxUx actuator, with a NEMA 4 kit (AGA66).



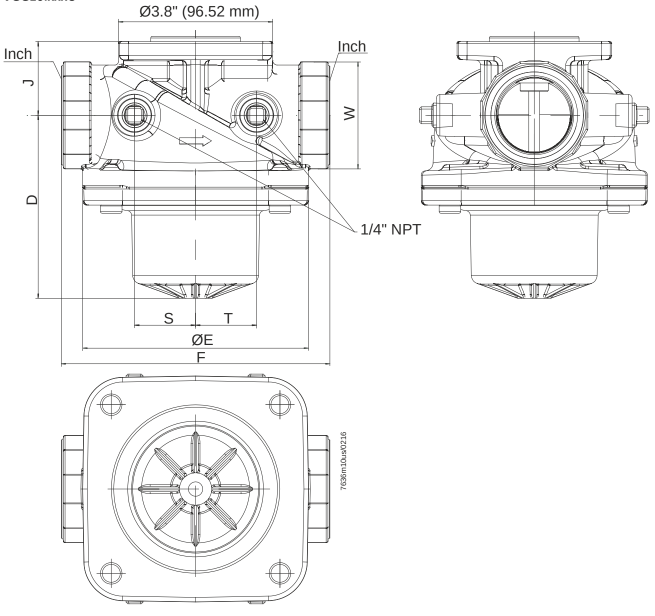
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Dimensions

Dimensions in Inches (mm)

VGG10.xxxU



Dimensions

Dimensions in Inches (mm)

Valve model	Nominal	D	ØЕ	F	J	S	Т	W	Weight
	size	inch	inch	inch	inch	inch	inch	inch	pounds
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
VGG10.154U	1⁄2"	3.11	3.15	4.29	1.26	1.22	1.10	1.81	1.65
		(79)	(80)	(109)	(32)	(31)	(28)	(46)	(0.75)
VGG10.204U	3⁄4"	3.11	3.15	4.29	1.26	1.22	1.10	1.81	1.65
		(79)	(80)	(109)	(32)	(31)	(28)	(46)	(0.75)
VGG10.254U	1"	3.11	3.15	4.29	1.26	1.22	1.10	1.81	1.50
		(79)	(80)	(109)	(32)	(31)	(28)	(46)	(0.70)
VGG10.404U	1 ½"	4.02	4.96	5.89	1.61	1.34	1.34	2.36	3.30
		(102)	(126)	(149.7)	(41)	(34)	(34)	(60)	(1.50)
VGG10.504U	2"	4.21	4.96	6.68	1.97	1.34	1.34	2.95	4.00
		(107)	(126)	(169.7)	(50)	(34)	(34)	(75)	(1.80)
VGG10.654U	2 ½"	5.91	7.28	11.42	3.62	2.44		3.94	32.50
		(150)	(185)	(290)	(92)	(62)		(100)	(15.80)
VGG10.804U	3"	5.91	7.28	12.20	3.94	2.44		4.72	34.00
		(150)	(185)	(310)	(100)	(62)		(120)	(15.50)

Table 3. VGG10.xxxU models

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. Other product or company names mentioned herein may be the trademarks of their respective owners.

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