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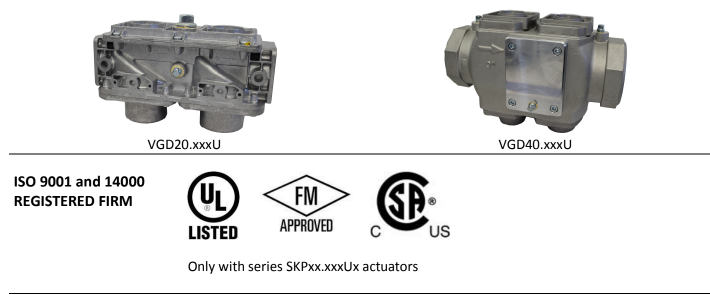
Technical Instructions

Document No. 7631 VGDxx.xxxU July 13, 2018

VGD Series

VGDxx.xxxU Gas Valves

for use with SKPxx.xxxU electro-hydraulic actuators



Description

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

Table 1. VGDxx.xxxU model numbers

Model Numbers	Body size and style	Connection
VGD20.253U	1" double	NPT thread
VGD20.323U	1 ¼" double	NPT thread
VGD20.403U	1 ½" double	NPT thread
VGD20.503U	2" double	NPT thread
VGD40.065U	2 ½" double	NPT thread
VGD40.080U	3" double	NPT thread
VGD40.100U	4" double	ANSI flange
VGD40.150U	6" double	ANSI flange

Features All Models	 UL listed, FM approved, CSA certified, IRI approvable, ISO 9001 and 14000 certified. CE, Australian approved versions available ¼"-inch NPT pressure taps on the inlet and outlet and between main valves (see <i>Table 2</i> for details) Stainless steel mesh inlet filter protects the valve seat(s) as well as downstream components Dual stem guides ensure precise disc alignment and tight shut-off Valves in connection with SKPxx.xxxU actuators open slowly and close rapidly 					
VGD20.xxxU models	 Compact VGD20.xxxU double-valve bodies consist of 2 safety shut-off valves in series. The first (inlet) valve has a flat valve disc applicable for safety shut-off function only. The second (outlet) valve has a contoured valve disc for use with pressure regulating actuators (SKP2x.xxxU, SKP5x.xxxU, SKP7x.xxXU) A 1-inch NPT vent connection between the valves Each VGD20.xxxU double-valve requires 2 threaded mounting flanges (AGFxx.xxU). Each flange includes the necessary installation hardware (bolts, nuts and O-ring). Each mounting flange has a ¼-inch NPT pressure tap. The flanges can be pre-mounted onto the pipe, and then bolted onto the VGD20.xxxU gas valve body. This feature eliminates the use of pipe unions and permits the gas valve assembly to be easily removed from a gas train Connecting pattern of the 12 inch AGFxx.xxU flanges are identical. This space permits any AGFxx.xxU flange to be mounted to any VGD20.xxxU valve body 					
	NOTE: VGD20.xxxU valves and AGFxx.xxU flanges must be ordered as separate items (see <i>Tables 2 and 3</i>).					
VGD40.xxxU models	 Compact VGD40.xxxU double-valve bodies consist of 2 safety shut-off valves in series Each individual safety shut-off valve has double seats to achieve high flow Patented seat construction with individual closing spring for each seat to assure reliable shut-off and high close-off pressure rating Full port vent line connection plates are available 					
	NOTE: VGD40.xxxU valves and AGA40.xxxxU vent connection plates must be ordered as					

VGD40.xxxU valves and AGA40.xxxxU vent connection plates must be ordered as separate items (see *Tables 2 and 3*).

Application All VGDxx.xxxU valves can be combined with any SKPxx.xxxU series actuator. The actuator can be mounted while the valve is installed and under pressure.

SKPxx.xxxU 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 *Table 2*).

All VGDxx.xxxU valves perform these functions in combination with each of the following actuators:

SKP15.xxxU	Safety shut-off
SKP25.xxxU	Safety shut-off and constant pressure regulation or zero governor
SKP55.xxxU	Safety shut-off, pressure regulation and differential pressure air-gas ratio
	control
SKP75.xxxU	Safety shut-off, pressure regulation and adjustable air/gas ratio control

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 see the flow chart (figure 3).



CAUTION:

Do not oversize valves equipped with a regulating SKP2x.xxxU / SKP5x.xxxU / SKP7x.xxxU actuator. Oversizing may limit turndown and could cause oscillations.

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

155-754P25

NOTE:

SKP75.xxxU

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

Product number	Size	Maximum operating pressure psi	Close-off pressure psi	Capacity CFH Natural gas	poi	r of test ints <i>,</i> ' NPT	Valve body material
				at △P = 1" W.C.	Inlet	Outlet	
VGD20.253U *)	1"	20	30	600	Two ¼-	inch and	Aluminum
VGD20.323U *)	1¼"	20	30	1200	one 1-inch port		Aluminum
VGD20.403U*)	1½"	20	30	1,850	betwee	en valves	Aluminum
VGD20.503U*)	2"	20	30	2,300			Aluminum
			•	1	1		
VGD40.065U	2½" NPT	10	75	3,880	1	1	Aluminum
VGD40.080U	3" NPT	10	75	5,370	1	1	Aluminum
VGD40.100U **	4" flanged	10	30	9,680	1	1	Aluminum
VGD40.150U **	6" flanged	10	30	17,490	1	1	Aluminum

Table 2. Product numbers

*) VGD20.xxxU double valves require 2 AGFxx.xxU threaded flanges for installation

**) VGD40.1x0U flanged valves must be installed using non-metallic flange gaskets. Gasket material must be chemically compatible with the fuel gas being used in the application and must be softer than the aluminum flange sealing surface. Acceptable gasket materials include but are not limited to: rubber, paper, and plastic. Observe flange bolt torque specifications as stated in the VGD40 installation instructions. Also refer to ANSI / ASME B16.24.

Table 3. Accessories							
Part Number	Description	Notes					
AGF10.25U	Single 1" connecting flange with ¼" port for VGD20.xxxU	2 required per valve.					
AGF10.32U	Single 1¼" connecting flange with ¼" port for VGD20.xxxU	Order separately					
AGF10.40U							
AGF10.50U							
AGA40.4050U	1" NPT vent connection plate for VGD40.xxxU	Each vent connection					
AGA40.6580U	1 ¼" NPT vent connection plate for VGD40.xxxU	includes ¼" NPT test port,					
AGA40.0100U	AGA40.0100U 2" NPT vent connection plate for VGD40.xxxU						
AGA40.0150U	2 1/2" NPT vent connection plate for VGD40.xxxU	M7631.3 (74 319 0278 0)					

Accessories



Manual adjusting throttle attachment AGA61 permits VGDxx.xxxU series valves to be used as adjustable limiting orifice valves. Once adjusted, the AGA61 has a provision to be sealed from tampering.



Sealing gasket to provide NEMA 3, NEMA 3R, and NEMA 4 protection. Gasket kit to mount SKPxx.xxxU

- Place between actuator SKPxx.xxxU and valve VGDxx.xxxU

- Increases degree of protection 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 VGDxx.xxxU series				
		gas valve bodies assembled with SKPxx.xxxU				
		actuators.				
Operating	Maximum operating pressure	See Table 2				
environment	Maximum back pressure (differential)	VGD20.xxxU: 2 psi (150 mbar)				
		VGD40.xxxU: 4 psi (300 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 are in accordance with	UL429.				
	The valve is used as:					
	- Safety shutoff valve (in connection wit	h SKP15 xxxLl)				
	,	-				
	,	tion (in connection with SKP25.xxxU, SKP5x.xxxU or				
-	- Control valve with safety shutoff funct	-				
position	- Control valve with safety shutoff funct SKP7x.xxxU)	-				
Perm. mounting position Operating pressure Types of gases	- Control valve with safety shutoff funct SKP7x.xxxU)	tion (in connection with SKP25.xxxU, SKP5x.xxxU or				
position Operating pressure	 Control valve with safety shutoff functions SKP7x.xxxU) Image: summary 	tion (in connection with SKP25.xxxU, SKP5x.xxxU or				

Specifications

Physical characteristics	Body materials Weight	See <i>Table 2</i> See <i>Tables 4</i>
Connections	Pipe connections	NPT threads or ANSI class 150 flanges
		(see Table 2)
	Pressure and vent taps	See Tables 2 and 3
Operation	C	nally closed, two-way valves. The valves have a standard, (0.9 mm) in the inlet to protect the downstream n.

All valves have ¼ NPT ports for pressure test connection. A full size vent connection plate is available as an accessory for VGD40.xxxU valves.

See *Table 2 and 3* for details on ports and vent connection plates.

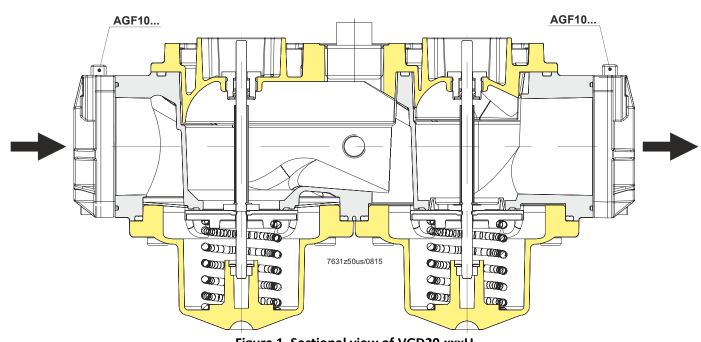


Figure 1. Sectional view of VGD20.xxxU

VGD20.xxxU double valves consist of two valves in series. The first (inlet) valve has a flat valve disc suitable for the safety shut-off function only. The second (outlet) valve has a contoured valve disc for stable regulating control and smooth release of gas.

Operation, continued

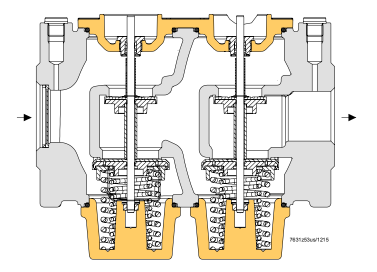


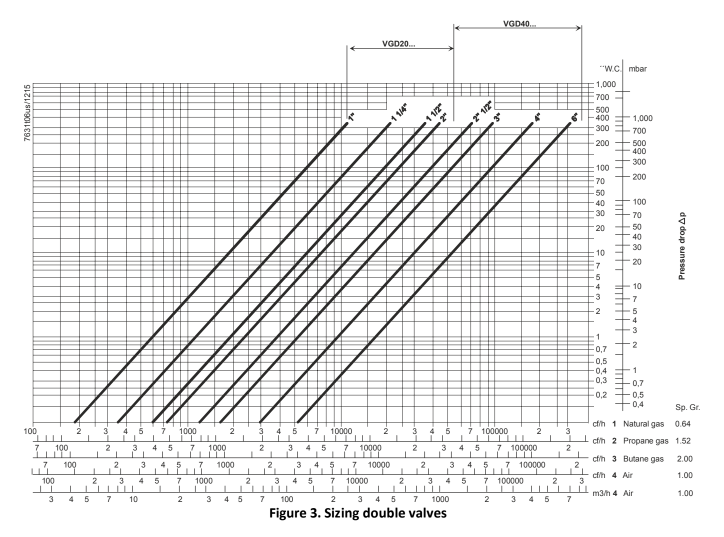
Figure 2. Second view of VGD40.xxxU flange models

VGD40.xxxU double valves consist of two valves in series. Each valve has a double seat to achieve high flow (see *Figure 2*).

Closing springs:

Each double seat uses one pair of springs. The spring forces act separately as closing forces on the individual valve seats.

Gas flow charts



Assumptions:

1) Pressure downstream of valve is atmospheric

2) Maximum gas temperature of 140 °F

3) Valve in fully open position



NOTE:

Pressure drop is total drop across both valves when using a SKPx5.xxxU actuator, with or without an AGA66.



CAUTION:

Do not oversize valves equipped with regulating actuators SKP2x.xxxU, SKP5x.xxxU or SKP7x.xxxU. Oversizing may limit turndown and could cause oscillations.

Dimensions

Dimensions in Inches (mm)

VGD20.xxxU

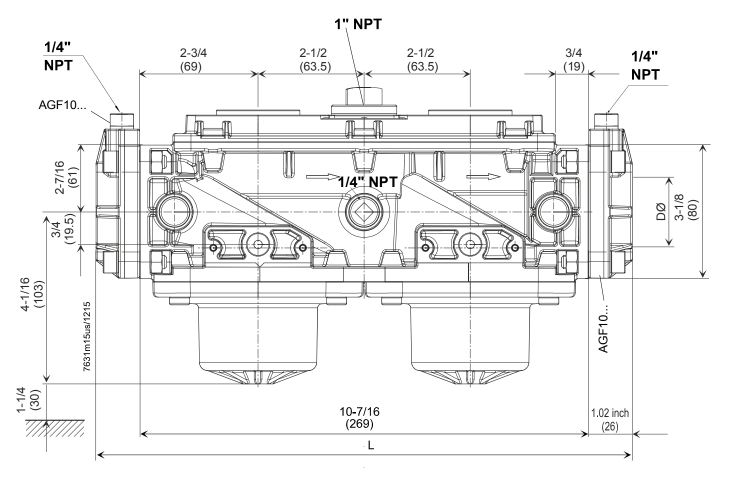
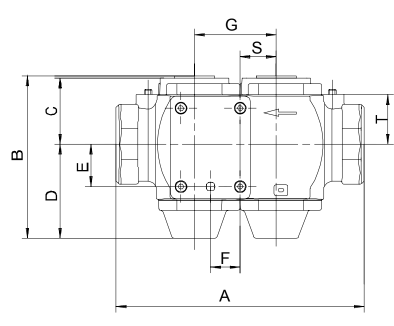


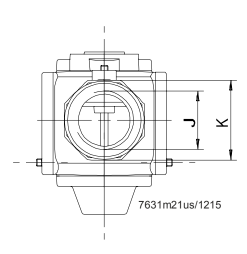
Table 4. VGD20.xxxU dimensions in inches (mm) with 2 flanges AGF10.xxU

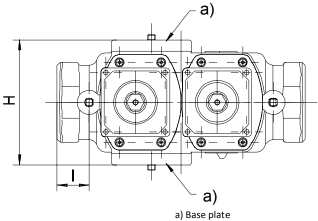
Valve model	Nominal size D	Length (L)	Weight
	inch	inch	pounds
		(mm)	(Kg)
VGD20.xxxU	1″	10.59 + 2 x 1.02	7
		(269 + 2 x 26)	(3.2)
	1 ¼"	10.59 + 2 x 1.02	7
		(269 + 2 x 26)	(3.2)
	1 1⁄2"	10.59 + 2 x 1.02	7
		(269 + 2 x 26)	(3.2)
	2″	10.59 + 2 x 1.18	7
		(269 + 2 x 30)	(3.15)

Dimensions in Inches (mm)

VGD40.065U / VGD40.080U







Dimensions in Inches (mm)

VGD40.100U / VGD40.150U

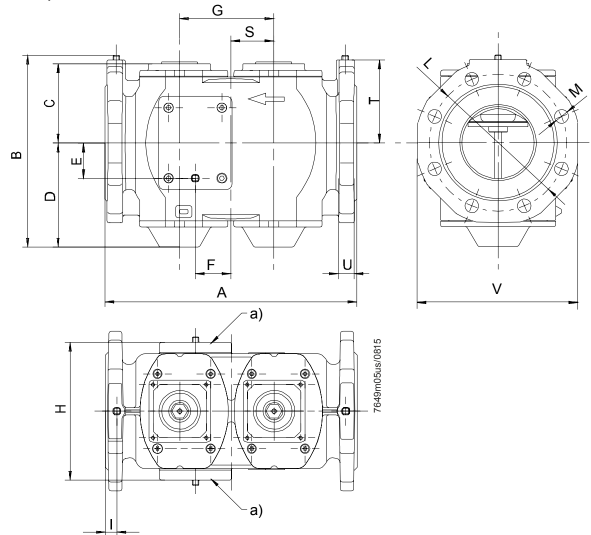


Table 5. VGD40.xxxU dimensions in inches (mm)

Туре	Α	В	С	D	Е	F	G	Н	I	J	K (SW*)	L (d =)	M (d =)	S	т	U	v
	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	NPT	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
	11.42	8.54	3.25	4.63	2.09	1.46	4.02	6.14	0.63	2 ½"	4	5.5	0.75	1.77	3.64	0.80	7.01
VGD40.065U	(290)	(217)	(82.5)	(117.5)	(53.1)	(37)	(102)	(156)	(16)		(100)	(139.7)	(19)	(45)	(92.5)	(20.4)	(178)
	12.20	9.39	3.64	5.18	2.09	0.79	4.21	6.30	0.63	3"	4.7	6.0	0.75	1.2	3.94	0.88	7.56
VGD40.080U	(310)	(238.5)	(92.5)	(131.5)	(47)	(20)	(107)	(160)	(16)		(120)	(152.4)	(19)	(30.5)	(100)	(22.4)	(192)
	13.78	10.52	4.33	5.70	1.93	1.95	5.16	7.56	0.63			7.5	0.75	2.83	4.55	0.87	8.74
VGD40.100U	(350)	(267.3)	(110)	(144.8)	(49)	(49.5)	(131)	(192)	(16)			(190.5)	(19)	(72)	(115.5)	(22)	(222)
	18.90	13.29	5.71	7.40	2.09	2.30	6.61	10.31	0.63			9.5	0.91	3.92	5.61	0.90	10.63
VGD40.150U	(480)	(337.5)	(145)	(188)	(53)	(58.5)	(168)	(262)	(16)			(241)	(23)	(99.5)	(142.5)	(22.9)	(270)

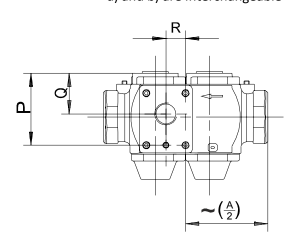
*) SW = width across flats

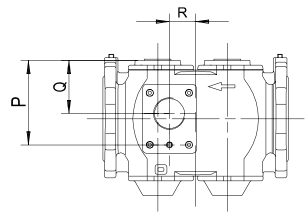
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Dimensions in Inches (mm)

VGD40.xxxU valve with vent connection plate

Option: a) Base plate b) Vent connection plate AGA40.xxxxU (optional) to be ordered separately a) and b) are interchangeable





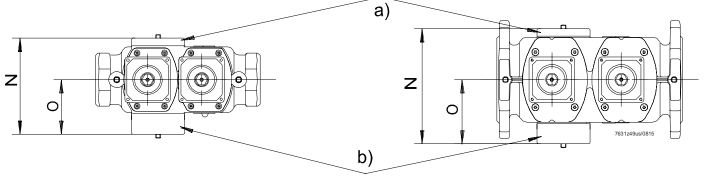
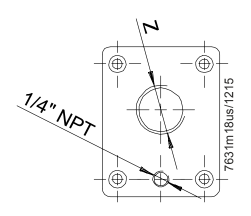


Table 6. VGD40.xxxU dimensions in inches (mm) with mounted vent connecting plate.

Valve model	Ν	0	Р	Q	R	Weight
	inch	inch	inch	inch	inch	pounds
	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
VGD40.065U	7.13	4.06	5.34	3.02	1.46	1.6
	(181)	(103)	(135.6)	(76.59)	(37)	(7)
VGD40.080U	7.28	4.13	5.49	3.17	0.79	19
	(185)	(105)	(139.5)	(80.5)	(20)	(8)
VGD40.100U	8.54	4.76	6.26	3.94	1.95	29
	(210)	(121)	(159)	(100)	(49.5)	(13)
VGD40.150U	11.30	6.14	7.80	5.47	2.28	53
	(287)	(156)	(198)	(139)	(58)	(24)

Table 7. AGA40.xxxxU Models									
Vent connection plate (optional)									
	VGD40.065U	VGD40.080U	VGD40.100U	VGD40.150U	Vent connection thread "Z"				
AGA40.6580U	•	•			1¼" NPT				
AGA40.0100U			•		2" NPT				
AGA40.0150U				•	2½" NPT				



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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