# SCC Inc.

# **Specifications**

Document No. CVLV-2010

June 13, 2022

# VKG...U Series ½" to 4" Butterfly Valves

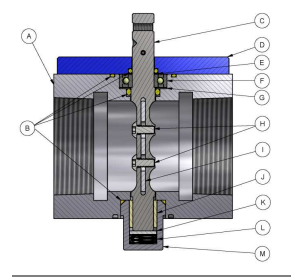
## **Product Description**

VKG...U series NPT threaded butterfly valves control the flow of natural gas, propane, butane, or air. Full, medium, and reduced port sizes are offered to optimize control and ease of installation. Valves are positioned using a manual kit, crank arm kit, or rotary actuator. Exclusive, patented technology\*

## **Technical Specifications**

Body Sizes	1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4"				
<b>Body Material</b>	Aluminum 6061-T6				
Connection	Threaded NPT				
Port	1/2" and 3/4"	Full port			
	1" and 1-1/4"	Full or medium port			
	1-1/2" through 4"	Full, medium, or reduced port			
Operating Pressure Rating	1/2"	80 psig operating pressure			
	3/4" through 3"	25 psig operating pressure			
	<b>4" medium or reduced port</b> 25 psig operating press				
	4" full port	15 psig operating pressure			
Course Dungarous Dating	1/2"	240 psig surge pressure			
Surge Pressure Rating	3/4" through 4"	75 psig surge pressure			
Turndown	100+:1				
Temperature Range	-40° to 160° F				

#### **Materials**

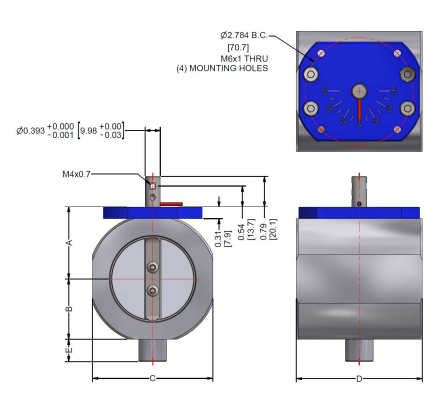


Item	Description	Material	
Α	Valve body	Aluminum-6061	
В	Seal	Buna-N	
С	Shaft	Stainless Steel (300-series)	
D	Dial	Aluminum-6061	
E	Shim	Teflon	
F	Bearing (ball)	Steel	
G	Shim	Stainless Steel	
Н	Fastener	Steel (Zinc-plated)	
	Disc	Stainless Steel (300-series)	
J	Bearing (sleeve)	Acetal	
K	Bearing (thrust)	Acetal	
L	Spring	Stainless Steel (17-4 PH)	
М	Plug	Aluminum-6061	

<sup>\*</sup>Patented under US Patent No. 9,915,352

### **Dimensions**

### Dimensions in inches [mm]



	\A/a:ab+		
Part Number	Weight -		
	lb [kg]		
VKG10.014U	1.50 [0.68]		
VKG10.020U	1.41 [0.64]		
VKG10.025U	1.29 [0.59]		
VKG10.032U	1.51 [0.68]		
VKG10.040U	1.59 [0.72]		
VKG10.050U	1.84 [0.83]		
VKG10.065U	3.09 [1.40]		
VKG10.080U	3.35 [1.52]		
VKG10.100U	4.83 [2.19]		
VKG20.025U	1.33 [0.60]		
VKG20.032U	1.58 [0.72]		
VKG20.040U	1.63 [0.74]		
VKG20.050U	1.97 [0.89]		
VKG20.065U	3.34 [1.51]		
VKG20.080U	3.68 [1.67]		
VKG20.100U	5.63 [2.55]		
VKG30.040U	1.70 [0.77]		
VKG30.050U	2.01 [0.91]		
VKG30.065U	3.53 [1.60]		
VKG30.080U	3.92 [1.78]		
VKG30.100U	6.02 [2.73]		

Part Number	Α	В	С	D	E
VKG10.014U	1.35 [34]	1.12 [29]	2.08 [53]	3.25 [83]	0.21 [5]
VKG10.020U	1.35 [34]	1.04 [26]	2.08 [53]	3.25 [83]	0.58 [15]
VKGx0.025U	1.35 [34]	1.04 [26]	2.08 [53]	3.25 [83]	0.58 [15]
VKGx0.032U	1.53 [39]	1.22 [31]	2.44 [62]	3.25 [83]	0.58 [15]
VKGx0.040U	1.63 [41]	1.31 [33]	2.63 [67]	3.25 [83]	0.58 [15]
VKGx0.050U	1.87 [47]	1.55 [39]	3.11 [79]	3.25 [83]	0.58 [15]
VKGx0.065U	2.18 [55]	1.87 [47]	3.74 [95]	4.38 [111]	0.58 [15]
VKGx0.080U	2.44 [62]	2.13 [54]	4.26 [108]	4.38 [111]	0.58 [15]
VKGx0.100U	2.96 [75]	2.64 [67]	5.28 [134]	5.00 [127]	0.58 [15]

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. Product or company names mentioned herein may be the trademarks of their respective owners. © 2022 SCC Inc.