72000

Standard Cycle Harsh Process Gate Valves

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Introduction





Product Features

- Extreme durability for the most demanding processes
- Robust dual containment design and low particles
- 100,000 cycles
- HV with vacuum brazed plate body
- Sizes from 2" ID (DN50) to 8" ID (DN200)
- Manual and pneumatic actuation
- Stainless steel welded bellows outside of process
- Standard KF, ISO, CF, ANSI, JIS or custom flange options
- High temperature options up to 250°C
- Easily customizable to work with almost any application
- Designed, manufactured and assembled in the USA

Description

The 72000 Series Gate Valves feature a simple dual containment design at the gate which seals on both sides. There are very few moving parts so the valves also have low particle generation. With virtually no moving parts in the gate mechanism the movement is not affected by dirty processes that would normally interfere with a standard mechanical gate. The bellows is outside of process and is protected by a wiper ring. The body and all major internal components are vacuum furnace brazed at 1100°C, at 1x10-6 mbar, ensuring maximum joint integrity. This eliminates the possibility of virtual leaks or entrapment areas and minimizes body distortion found in conventionally welded valves. For maintenance purposes, the carriage assembly can easily be removed from the body without removing the valve from the system.

Applications

KF Flanges, ISO Bolted and Clamped Flanges, ANSI and optional JIS Models are designed for high vacuum applications specifically when pressure ranges approximate 1x10⁻⁹ mbar and bakeout temperatures do not exceed 250°C. These valves provide valving for anything needing vacuum in a dirty or harsh environment. They can be customized to work with almost any application.

Internally Heated and Water-Cooled

These valves can easily be fitted with heaters to internally heat a process from the inside up to 250°C. See custom internally heated valve section on page 187. They can also be used to cool process internally via the gate and the flanges.



Specifications

Standard Specifications

Materials

Valve body and mechanism 304 stainless steel Welded bellows shaft seal AM-350

Bonnet / gate seals

HV Viton® elastomer

Vacuum

Pressure range

HV 1 x 10^{-9} mbar Leak rate $< 2 \times 10^{-9}$ mbar l/s Differential pressure 2 bar in either direction Maximum Δ pressure before opening ≤ 1 bar

Temperature without solenoid

Elastomer sealed bonnet 150°C

Actuator

Manual 60°C Pneumatic 60°C

Mechanism

Air service 80 psig (5.5 bar)

Solenoid 4.0 Watts

supplied voltage 120 VAC 50/60 Hz

optional voltage 24, 200, 240 VAC 50/60 Hz

or 12, 24 VDC

01 12, 24 VD

115 VAC

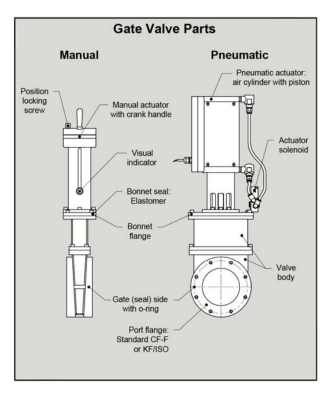
or 28 VDC, 20 mA

100,000

Cycles Until Service

(Application dependent)

Position indicator, max.



Notes

- Dimensions given in U.S. System and [metric]
- Conductance ratings based on air, given in liters per second
- Due to ongoing product development, prices, dimensions and specifications are subject to change without notice

Options

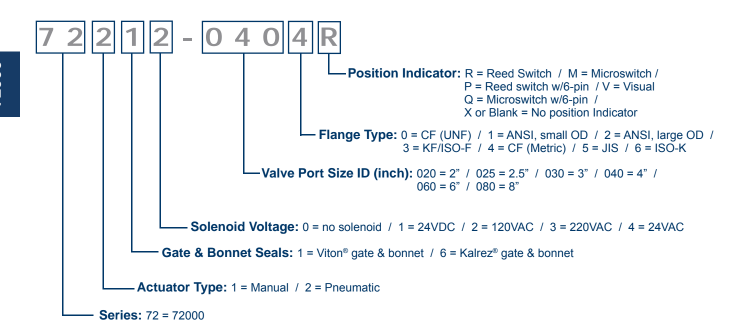
All 72000 Series Valves may be equipped with alternative flanges, solenoids and seals. Contact HVA to discuss your requirements.

- Alternate voltage controls
- · JIS configurations
- · Custom flange sizes
- Gauge ports, roughing ports and purge ports
- · Microswitches for position indicators
- High temperature components, including O-rings, microswitches and actuator
- Custom materials, such as Inconel® or Kalrez®
- Internally heated up to 250°C
- Water cooled gate and flanges
- Special solenoid or position indicator connectors

Model Key Guide



Example: 72212-0404R = 72000 Series gate valve, pneumatic actuator, Viton gate & bonnet seals, 120VAC solenoid, 4" ID CF (6" OD) flanges with Metric thread, reed switch position indicator



Note

- A suffix of -001 to -999 at the end of or a '9' or 'S' within a Model Number indicates a valve with custom configuration.
- If a roughing/gauge/purge port is needed add the following after the position indicator:

A = KF 25

B = KF 40

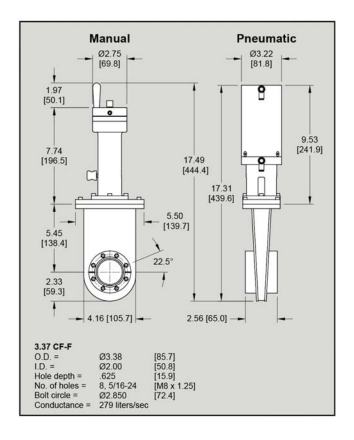
C = 1.33" OD CF fixed with thru holes

D = 2.75" OD CF fixed with thru holes

S = special/custom or other



72000 Series Standard Cycle Harsh Process Gate Valves 2.0-inch 50-mm



CF-F 3.37 Flanç	50-mm 2.0-inch				
Bonnet-Gate Flange Type Ship Wt. Ibs [Kg]		Model Number *			
Manual					
Viton-Viton (HV)	U.S. Bolt	19 [8]	72110-0200V		
Pneumatic					
Viton-Viton (HV)	U.S. Bolt	21 [9]	72212-0200R		

* For metric flanges, replace last 0 in model number with 4

<u>Specifications</u> HV Pressure Range: 1 x 10⁻⁹ mbar Helium Leak Rate: Materials: < 2 x 10⁻⁹ mbar l/s Maximum △ Pressure Before Opening: ≤ 1 bar Materials:

304 Stainless Steel Gate = 304 Stainless Steel Bellows = AM-350 Actuator = 6061-T6 Aluminum

Operating Temperature:

Body, Gate Open (Viton®) = Body, Gate Closed (Viton®) = Actuator w/out solenoid (Viton®) = Position Indicator (Viton®) =

*250°C options available on request.

150°C*

150°C*

60°C*

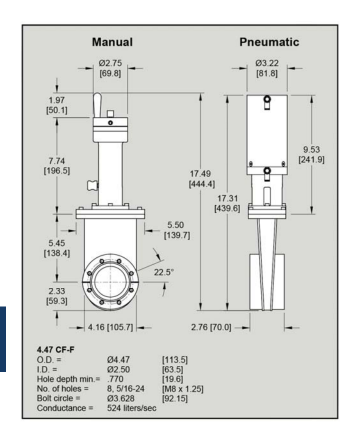
150°C*

Manual		F	neumat	ic
Ø2.75 [69.8]	-	-	Ø3.22 [81.8]	-
1.97 [50.1]		T T	8	1
7.74 [196.5]		7.49 144.4]	•	9.53 [241.9
5.45 [138.4]	5.50	17.31 [439.6]		
2.33 [59.3]				Ø2.9 [74.9
4.16 [105.7] -	2.36 [60.0] —	- -	
KF-50 O.D. = Ø2.95 I.D. = Ø2.00 Assembly = Hiinged	[74.9] [50.8] clamp			

KF-50 Flanges	50-mm 2.0-inch		
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number
Manual			-
Viton-Viton (HV)	Metric Bolt	18 [8]	72110-0203V
Pneumatic			
Viton-Viton (HV)	Metric Bolt	20 [9]	72212-0203R

63-mm 2.5-inch





CF-F 4.47 Flang	63-mm 2.5-inch				
Bonnet-Gate Flange Type Ship Wt. Ibs [Kg]		Model Number *			
Manual					
Viton-Viton (HV)	U.S. Bolt	22 [10]	72110-0250V		
Pneumatic					
Viton-Viton (HV)	U.S. Bolt	23 [10]	72212-0250R		

* For metric flanges, replace last 0 in model number with 4

Specifications

HV Pressure Range:1 x 10 $^{\circ}$ mbarHelium Leak Rate: Materials:< 2 x 10 $^{\circ}$ mbar l/sMaximum Δ Pressure Before Opening:≤ 1 bar

Materials:

Body = 304 Stainless Steel Gate = 304 Stainless Steel Bellows = AM-350 Actuator = 6061-T6 Aluminum

Operating Temperature:

 $\begin{array}{lll} \mbox{Body, Gate Open ($\it Viton0) =} & 150^{\circ}\mbox{C*} \\ \mbox{Body, Gate Closed ($\it Viton0) =} & 150^{\circ}\mbox{C*} \\ \mbox{Actuator w/out solenoid ($\it Viton0) =} & 60^{\circ}\mbox{C*} \\ \mbox{Position Indicator ($\it Viton0) =} & 150^{\circ}\mbox{C*} \end{array}$

*250°C options available on request.

Manual	Pneumatic
Ø2.75 [69.8]	Ø3.22 [81.8]
1.97 [50.1]	1 1 8 1
7.74 [196.5]	9.53 (241.9)
	17.72 [450.1] 17.53 [445.4]
5.50 [139.7]	
2.33	
4.16 [105.7]	2.36 [60.0]
Bolted ISO-F 63 O.D. = Ø5.12 [130.0	1
I.D. = Ø2.50 [63.5] Hole depth min.= .581 [14.8]	3.7

4, M8 x 1.25

Ø4.331 615 liters/sec

[110.0]

No. of holes =

Conductance =

Bolt circle =

ISO-63 Flanges 63-mm 2.5-inch				
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number	
Manual				
Viton-Viton (HV)	Metric Bolt	23 [10]	72110-0253V	
Viton-Viton (HV)	Clamp	23 [10]	72110-0256V	
Pneumatic				
Viton-Viton (HV)	Metric Bolt	24 [11]	72212-0253R	
Viton-Viton (HV)	Clamp	24 [11]	72212-0256R	

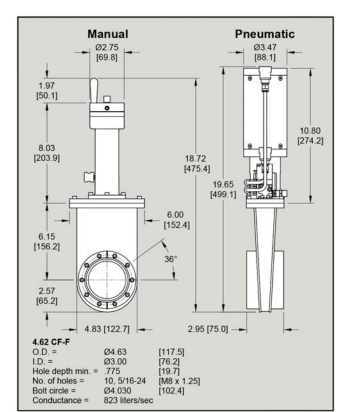
Ø3.74 [95.0]

Obs. 12 [130.0]

Clamped ISO-K 63

O.D. = Ø3.74 [95.0]
I.D. = Ø2.50 [63.5]
Thickness = .472 [12.0]
No. of clamps = 3.4
Conductance = 363 liters/sec





CF-F 4.62 Flang	75-mm 3.0-inch			
Bonnet-Gate Flange Type Ship Wt. lbs [Kg]		Model Number *		
Manual				
Viton-Viton (HV)	U.S. Bolt	22 [10]	72110-0300V	
Pneumatic				
Viton-Viton (HV)	U.S. Bolt	26 [12]	72212-0300R	

* For metric flanges, replace last 0 in model number with 4

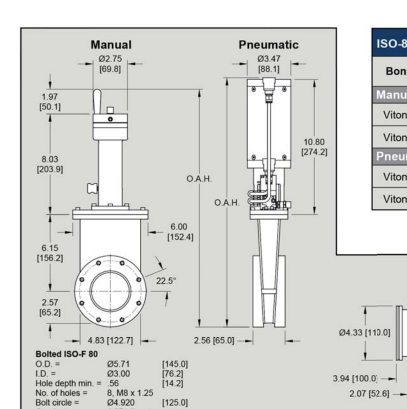
<u>Specifications</u> HV Pressure Range: 1 x 10⁻⁹ mbar Helium Leak Rate: Materials: < 2 x 10⁻⁹ mbar l/s Maximum A Pressure Before Opening: ≤ 1 bar

> Body = 304 Stainless Steel 304 Stainless Steel Gate = Bellows = AM-350 Actuator = 6061-T6 Aluminum

Operating Temperature:

Body, Gate Open (Viton®) = 150°C* 150°C* Body, Gate Closed (Viton®) = 60°C* Actuator w/out solenoid (Viton®) = 150°C* Position Indicator (Viton®) =

*250°C options available on request.



1,071 liters/sec

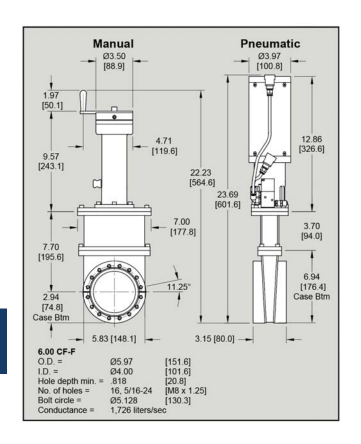
Conductance =

ISO-80 Flanges 75-mm 3.0-inch				
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number	
Manual				
Viton-Viton (HV)	Metric Bolt	25 [11]	72110-0303V	
Viton-Viton (HV)	Clamp	25 [11]	72110-0306V	
Pneumatic				
Viton-Viton (HV)	Metric Bolt	29 [13]	72212-0303R	
Viton-Viton (HV)	Clamp	29 [13]	72212-0306R	

Overall Height, OAH Style Bolt Clamp 19.01 18.89 [482.7] [479.8] Pneu. 19.80 19.69 [502.9] [500.0] Clamped ISO-K 80 [110.0] [76.2] [12.0] O.D. = I.D. = Ø4.33 Ø3.00 Thickness = .472 No. of clamps = Conductance = 546 liters/sec

4.0-inch 100-mm





CF-F 6.00 Flanges 100-mm 4.0-inch					
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number *		
Manual					
Viton-Viton (HV)	U.S. Bolt	35 [16]	72110-0400V		
Pneumatic					
Viton-Viton (HV)	U.S. Bolt	39 [18]	72212-0400R		

* For metric flanges, replace last 0 in model number with 4

Specifications

HV Pressure Range: 1 x 10⁻⁹ mbar Helium Leak Rate: Materials: < 2 x 10⁻⁹ mbar l/s Maximum Δ Pressure Before Opening: ≤ 1 bar Materials:

Body = 304 Stainless Steel Gate = 304 Stainless Steel Bellows = AM-350 Actuator = 6061-T6 Aluminum

Operating Temperature:

150°C* Body, Gate Open (Viton®) = 150°C* Body, Gate Closed (Viton®) = 60°C* Actuator w/out solenoid (Viton®) = 150°C* Position Indicator (Viton®) =

*250°C options available on request.

Manual Ø3.50	Pneumatic	ISO
[88.9]	[100.8]	В
1		"
1.97	. ,	Mar
[50.1]		1000000
		Vit
		3.60
4.71	12.86	Vit
9.57	[326.6]	Pne
[243.1]		
	A.H.	Vit
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		100
	O.A.H.	Vit
7.00		
- - [177.8]	3.70	
	[94.0]	
7.70		
[135.0]		
22.5°	6.94	
	[176.4]	
2.94 [74.8]	Case Btm	1
Case Btm	1 1 1 1 1 1	T.
		Ø5.12 [130.0]
5.83 [148.1]	2.76 [70.0] —	1
Bolted ISO-F 100		1
O.D. = Ø6.50 [165.1]		
I.D. = Ø4.00 [101.6] Hole depth min. = .614 [15.6]		4.33 [110.0] -
No of holes = 8 M10 x 1 50		2.49 [63.3]

ISO-100 Flanges			100-mm 4.0-inch
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number
Manual			
Viton-Viton (HV)	Metric Bolt	36 [16]	72110-0403V
Viton-Viton (HV)	Clamp	38 [17]	72110-0406V
Pneumatic			
Viton-Viton (HV)	Metric Bolt	40 [18]	72212-0403R
Viton-Viton (HV)	Clamp	42 [19]	72212-0406R

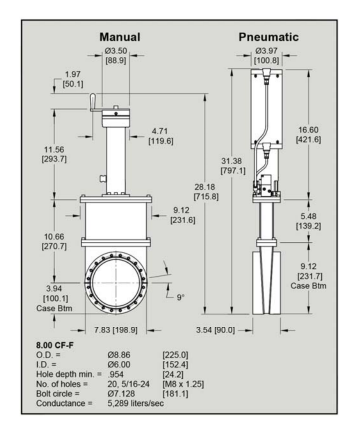
Overall Height, OAH Style Bolt Clamp 22.49 22.62 Man. [571.3] [574.5] Pneu. 23.95 24.08 Ø6.75 [171.5] [608.3] [611.5] Clamped ISO-K 100 Ø5.12 O.D. = [130.0] I.D. = Ø4.00 [101.6] .472 [12.0]

No. of clamps = 4-8 Conductance = 1,199 liters/sec 8, M10 x 1.50 Ø5.709 Bolt circle = [145.0] 2,122 liters/sec Conductance =

2.49 [63.3] -



72000 Series Standard Cycle Harsh Process Gate Valves 150-mm 6.0-inch



CF-F 8.00 Flang	jes		150-mm 6.0-inch
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number *
Manual			
Viton-Viton (HV)	U.S. Bolt	45 [20]	72110-0600V
Pneumatic			
Viton-Viton (HV)	U.S. Bolt	81 [37]	72212-0600R

* For metric flanges, replace last 0 in model number with 4

<u>Specifications</u> HV Pressure Range: 1 x 10⁻⁹ mbar Helium Leak Rate: Materials: < 2 x 10⁻⁹ mbar l/s Maximum A Pressure Before Opening: ≤ 1 bar

Body = 304 Stainless Steel 304 Stainless Steel Gate = Bellows = AM-350 Actuator = 6061-T6 Aluminum

Operating Temperature:

150°C* Body, Gate Open (Viton®) = 150°C* Body, Gate Closed (Viton®) = 60°C* Actuator w/out solenoid (Viton®) = 150°C* Position Indicator (Viton®) =

*250°C options available on request.

Manual	Pneumatic
→ Ø3.50 [88.9] →	→ Ø3.97 [100.8]
1.97	T T T T
[50.1]	
4.71	16.60
11.56	[421.6]
[293.7]	31.83
а .	[808.4]
	1.62 27.0] 1.62 1.6
9.12	5.48
[231.6]	[139.2]
10.66 [270.7]	
000	9.12
22.5°	[231.7]
3.94	Case Btm
Case Btm	<u> </u>
7.83 [198.9]	2.76 [70.0] —
Bolted ISO-F 160	
O.D. = Ø8.86 [225.0] I.D. = Ø6.00 [152.4]	
Hole depth min. = .553 [14.0] No. of holes = 8. M10 x 1.50	

[200.0]

Ø7.874

7,140 liters/sec

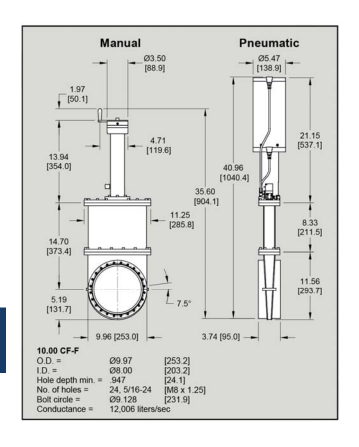
Bolt circle =

Conductance =

ISO-160 Flange	s		150-mm 6.0-inch
Bonnet-Gate	Flange Type	Ship Wt. lbs [Kg]	Model Number
Manual			
Viton-Viton (HV)	Metric Bolt	46 [21]	72110-0603V
Viton-Viton (HV)	Clamp	50 [23]	72110-0606V
Pneumatic			
Viton-Viton (HV)	Metric Bolt	82 [37]	72212-0603R
Viton-Viton (HV)	Clamp	85 [39]	72212-0606R

200-mm 8.0-inch





CF-F 10.00 Flar	nges		200-mm 8.0-inch
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number *
Manual			
Viton-Viton (HV)	U.S. Bolt	95 [43]	72110-0800V
Pneumatic			
Viton-Viton (HV)	U.S. Bolt	111 [50]	72212-0800R

* For metric flanges, replace last 0 in model number with 4

Specifications

 HV Pressure Range:
 1 x 10° mbar

 Helium Leak Rate: Materials:
 < 2 x 10° mbar l/s</td>

 Maximum Δ Pressure Before Opening:
 ≤ 1 bar

 Materials:

Body = 304 Stainless Steel Gate = 304 Stainless Steel Bellows = AM-350 Actuator = 6061-T6 Aluminum

Operating Temperature:

Body, Gate Open ($Viton^0$) = 150°C* Body, Gate Closed ($Viton^0$) = 150°C* Actuator w/out solenoid ($Viton^0$) = 60°C* Position Indicator ($Viton^0$) = 150°C*

*250°C options available on request.

Manual	Pneumatic
→ Ø3.50 [88.9]	→ Ø5.47 [138.9] →
1.97	1 1
[50.1]	
4.71	21.15
13.94	[557.1]
[354.0]	O.A.H.
	DAH.
11.25	
[285.8]	8.33 [211.5]
14.70	211.0]
[373.4]	
	11.56
5.19	[293.6] Case Btm
[131.7] Case Btm	
9.96 [253.0]	3.15 [80.0]
Solted ISO-F 200	3.13 [00.0] —
D.D. = Ø11.25 [285.8]	

[260.0]

12, M10 x 1.50 Ø10.236

11,597 liters/sec

No. of holes =

Conductance =

Bolt circle =

ISO-200 Flanges			200-mm 8.0-inch
Bonnet-Gate	Flange Type	Ship Wt. Ibs [Kg]	Model Number
Manual			
Viton-Viton (HV)	Metric Bolt	101 [45]	72110-0803V
Viton-Viton (HV)	Clamp	105 [48]	72110-0806V
Pneumatic			
Viton-Viton (HV)	Metric Bolt	118 [54]	72212-0803R
Viton-Viton (HV)	Clamp	121 [55]	72212-0806R

Overall Height, OAH Style Bolt Clamp 36.11 Man. 36.24 [920.4] [917.2] Pneu. 41.60 41.48 [1056.6] [1053.5] Ø9.45 [240.0] Clamped ISO-K 200 [240.0] [203.2] [12.0] O.D. = Ø9.45 Ø8.00 I.D. = 4.92 [125.0] -6-12 9,449 liters/sec No. of clamps = 2.95 [75.0] -Conductance =