Double Gas Shutoff Valves

Features

- Double solenoid gas train for an exceptionally small footprint
- Optional NPT threaded flange adapters allow direct piping that simplifies the installation and maintenance.
- Suitable for boilers, furnaces, ovens, kilns, heating equipment, and gas generators used in commercial and industrial applications.
- Low pressure drop and extremely high flow capacity, ideal in low gas supply pressure applications/locations.

Please reference 8214 Series 200 catalog pages for additional features.

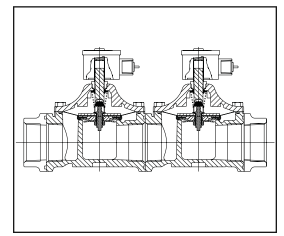


		1	2	3	4	5
Const. Ref.	Pipe Size (ins)	Inlet Adapter Kit	Outlet Adapter Kit	Inlet/Outlet Flange and Hardware Kit	Connecting Hardware Kit	0-Ring Kit
	1 1/4	296657-005	296658-005	296659-005		
2	1 1/2	296657-006	296658-006	296659-006	294986-002	296663-002
	2	296657-007	296658-007	296659-007		

Content of Hardware Kits/Adapters

Part Name	Inlet Adapter Kit	Outlet Adapter Kit	Inlet/Outlet Flange and Hardware Kit	Connecting Hardware Kit	O-Ring Kit
Inlet Flange Adapter	1	-	1	-	-
Outlet Flange Adapter	-	1	1	-	-
Bolt	-	-	8	4	-
Lock Washer	-	-	8	4	-
Flat Washer	-	-	8	4	-
Nut	-	-	8	4	-
0-Ring	1	1	2	1	10
I & M Instructions	1	1	1	1	1





Approvals (for 8214 Series 200 only)

UL listed to standard 429 "Electrically Operated Valves," Guide YIOZ, File MP618 Safety Shutoff Valves.

FM Approved to Class 7400 "liquid and gas safety shutoff valves."

CSA Certified to:

- 1) Standard C22.2 No. 139 "Electrically Operated Valves," File 010381.
- 2) Automatic Gas Valves Z21.21 (6.5), C/I, File 112872.
- 3) Automatic Gas Safety Shutoff Valves (3.9), File 112872.



Specifications (English units)

Mod Double Valve #1		Pipe Size (ins.) COMBUSTION (Fuels Gas)	Orifice Size (ins.)	Cv Flow Factor (Double Valves) OSED	Flow Capacity © ft ³ /hr	Gas Capacity ① Btu/hr	Const. Ref.
		1 1/4		25	1069	1,337,000	
8214 (200)	8214 (200)	1 1/2	2 3/32	32	1369	1,711,000	2
		2		39	1668	2,085,000	
① 1" W.C. Drop @	2" W.C. Inlet Pres	ssure, 1,000 Btu/cu.ft. or more,	0.64 Specific Gravity	/ Gas.	,		

Note: The flow values are calculated for joined double valve construction, please reference to 8214(200) catalog pages for discrete valve flows. Please reference to 8214(200) catalog pages for wide range of optional constructions.

Specifications (Metric units)

Mod Double Valve #1	lular Valves Valve #2	Pipe Size (ins.) COMBUSTION (Fuels Gas)	Orifice Size (mm) - NORMALLY CL	Kv Flow Factor (Double Valves) OSED	Flow Capacity ⊕ (m³/hr)	Gas Capacity ① Btu/hr	Const. Ref.
		1 1/4		21	30	1,337,000	
8214 (200)	8214 (200)	1 1/2	53	27	39	1,711,000	2
		2		33	47	2,085,000	
① 1" W.C. Drop @	2" W.C. Inlet Pres	ssure, 1,000 Btu/cu.ft. or more,	0.64 Specific Gravity	/ Gas.	•		

Note: The flow values are calculated for joined double valve construction, please reference to 8214(200) catalog pages for discrete valve flows. Please reference to 8214(200) catalog pages for wide range of optional constructions.

Dimensions inches (mm)

nst. lef.	Valve Size (ins)		А	В	С	D	E	F	G	HEX
	1 1/4	ins.	5.85	4.48	14.94			6.32	-	3.00
	. 1/-	mm	149	114	379	309	45	161	-	76
2	1 1/2	ins.	5.85	4.48	14.94			6.32	-	3.00 76
		mm ins.	149 5.85	114 4.48	379 14.94	309 12.18	45 1.78	161 6.32	-	3.00
	2	mm	149	114	379	309	45	161		76
	,								Con	st. Re
A					ASTO		_			ASSO



Adapter & Joining Hardware Kits (Optional)

