



# G010 / HG010 Series - Direct Acting Solenoid Valves for Vacuum

A 10mm direct acting valve that offers the most model options in a direct acting valve series for almost every industry and application requiring positive pressure and vacuum pressure. The Selection Guide provides a summary of the 6 different Pneumatic Solenoid Operated Direct Acting Valves for Vacuum.

- Compact Valve with Lead Wire or Plug-in Connector
- Cleanroom Models Standard
- FKM Seal and Food Grade Grease

- Inline, Subbase or Monoblock Manifold
- Heat Resistant and Low Leak Options
- RoHS Compliance

Improve the performance and reduce the size of your next generation machine. Koganei sets the standard for supplying innovative high-quality solutions with unmatched reliability. Optimized designs, with a wide variety of styles and sizes, increase speed to market as well as provide solutions for most applications. Expedite deliveries with product stocked in the USA.

KOGANEI is committed to your success from concept, to initial design, to final delivery and beyond.

#### Operations

2/2, 3/2 Single Vacuum
2/2, 3/2 Single Vacuum Low Current

2/2, 3/2 Single Vacuum Clean System
2/2, 3/2 Single Vacuum Low Current Clean System

2/2, 3/2 Single Vacuum High Flow

2/2, 3/2 Single Vacuum High Flow Clean System

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Model	Operation	Valve Width mm [in]	Flow Rate Cv	Orifice Size mm [in]	Port Sizes metric [imperial]	Mounting	Piping	Voltages	Power Consumption W	Max Frequency Hz	Pressure Range MPa [psi]	Temperature Range °C [°F]
GV010E1 / HGV010E1	2/2, 3/2 Single Vacuum	10 [0.39]	0.011	0.2 [0.008]	M3 x 0.5, M5 x 0.8 [10-32 UNF]	Single Subbase, Block Manifold	Direct, Base	5, 6, 12, 24 DC 100, 200 AC	1	5	-0.1 - 0 [-14.5 - 0.0]	5 - 50 [41 - 122]
CS-GV010E1	2/2, 3/2 Single Vacuum Clean System	10 [0.39]	0.011	0.2 [0.008]	M3 x 0.5, M5 x 0.8 [upon request]	Single Subbase, Block Manifold	Direct, Base	5, 6, 12, 24 DC 100, 200 AC	1	5	-0.1 - 0 [-14.5 - 0.0]	5 - 50 [41 - 122]
GV010HE1 / HGV010HE1	2/2, 3/2 Single Vacuum High Flow	10 [0.39]	0.025	0.45 [0.018]	M3 x 0.5, M5 x 0.8 [10-32 UNF]	Single Subbase, Block Manifold	Direct, Base	12, 24 DC	1.1 - 3.2	5	-0.1 - 0 [-14.5 - 0.0]	5 - 50 [41 - 122]
CS-GV010HE1	2/2, 3/2 Single Vacuum High Flow Clean System	10 [0.39]	0.025	0.45 [0.018]	M3 x 0.5, M5 x 0.8 [upon request]	Single Subbase, Block Manifold	Direct, Base	12, 24 DC	1.1 - 3.2	5	-0.1 - 0 [-14.5 - 0.0]	5 - 50 [41 - 122]
GV010LE1 / HGV010LE1	2/2, 3/2 Single Vacuum Low Current	10 [0.39]	0.006	0.1 [0.004]	M3 x 0.5, M5 x 0.8 [10-32 UNF]	Single Subbase, Block Manifold	Direct, Base	5, 6, 12, 24 DC	0.5	5	-0.1 - 0 [-14.5 - 0.0]	5 - 50 [41 - 122]

Focused on providing industry leading pneumatic, fluid handling, and electrical automation components and assemblies for the OEM market | Think KOGANEI



#### G010 / HG010 Series - Direct Acting Solenoid Valves for Vacuum Click Here for Access to Catalogs, CAD Drawings, Videos and More! Orifice Valve Flow Port Sizes Power Max Pressure Temperature Width Rate Size metric Consumption Frequency Range Range Model Operation Mounting Piping Voltages mm [in] Cv mm [in] [imperial] W Hz MPa [psi] °C [°F] 2/2, 3/2 Single Vacuum Low Single Subbase, Block 10 0.1 M3 x 0.5. M5 x 0.8 Direct. -0.1 - 0 5 - 50 CS-GV010LE1 0.006 5, 6, 12, 24 DC 0.5 5 [0.004] Current Clean System [0.39] Manifold Base [41 - 122] [upon request] [-14.5 - 0.0]