



## Vacuum Solenoid Valves

### Vacuum Solenoid Valves

**T-V Series:** Vacuum Valves. Normally Closed working pressure; (-1bar..0bar...up to 4 bar)

Sizes: 1/8"...1", Body is brass, internal parts and tube are stainless

Steel, Working Temperature is -10 C...80 C. Seal is EPDM or NBR

TORK Vacuum Solenoid Valves

Coil voltage: 220 V AC, 110V, 24V, 12V AC, DC (specify with order solenoid valve)

## Vacuum Solenoid Valves, N.C (1/8"...1")

Vacuum Solenoid Valves, N.C (1/8"...1")



Product code : TORC-V301.....305

Brand : TORC

### Vacuum Solenoid Valves, N.C (1/8"...1")

[TORC, Vacuum Solenoid Valve, Hanging Diaphragm](#)

[TORC-V Series : Normally Closed](#)

Application : zero pressure, vacuum lines, low pressure. Air, water, gas, automation, machines

Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC

[\(specify coil voltage in order\)](#)

Protection Class : IP 65 with plug



Diaphragm : NBR , on request; EPDM, VITON  
 Way : 2 way, normally closed position  
 Tube,Internal Parts : complete stainless steel

Size	Order Types	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G	TORK-V Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
1/8"	T-V300	4	6,4	-1.....4	-10.....80	MS58	NBR	0,37
1/4"	T-V301	4	6,4	-1.....4	-10.....80	MS58	NBR	0,36
3/8"	T-V302	12,5	38	-1.....3	-10.....80	MS58	NBR	0,63
1/2"	T-V303	14,5	62	-1.....3	-10.....80	MS58	NBR	0,66
3/4"	T-V304	17	85	-1.....3	-10.....80	MS58	NBR	0,74
1"	T-V305	17	100	-1.....3	-10.....80	MS58	NBR	0,91

Size	Order Types	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G	T-V Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
3/4"	T-VL304	20	85	-1.....3	-10.....80	MS58	NBR	0,74
1"	T-VL305	25	100	-1.....3	-10.....80	MS58	NBR	0,91