

## 2-Way Kick Pilot Operated Diaphragm Solenoid Valves Normally Closed, Energized to Open

MD-15SCS14-M16

- Features:

  1. Suitable for air, inert gases, vacuum (10 TORR), water, kerosene oil, and oil (Below 50 cst).

  \*\*Torongon to 10 TORR) up to 10ka\*f/cm², quick actin  $2.\ Diaphragm-operated,\ pressure\ range\ from\ vacuum\ (10\ TORR)\ up\ to\ 10 kg^*f/cm^2,\ quick\ acting.$
- 3. Can be mounted in vertical and horizontal position.

Model	Connection	Orifice (mm)	Cv Value	Operating pressure (kg*f/cm²)		Max. Media	Power			
				Air, Water Inert gases	Oil (Below 50cst)	Temp.	Consumption VA	Н	L	В
MD-10WAG-M16	PT 3/8"	16	3.7			90℃	26(DC) 35(AC)	52	70	57
MD-15WAG(SCS14)-M16	PT1/2"	16	3.7					52	70	57
MD-20WAG(SCS14)-M16	PT3/4"	23	6.3					62	80	65
MD-25WAG(SCS14)-M16	PT 1"	28	8	0-10	0-7			72	90	74
MD-32WAG(SCS14)-M16	PT 1-1/4"	32	13					136	120	83
MD-40WAG(SCS14)-M16	PT 1-1/2"	40	20.3					146	136	97
MD-50WAG(SCS14)-M16	PT 2"	50	32					156	160	113

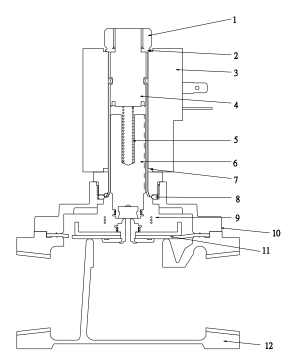
<sup>\*</sup> NPT On request. \* (SCS14) Valve bonnet, Valve body material SCS14.

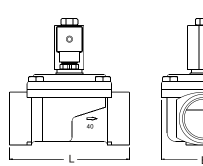


MD-15WAG-M16



MD-40WAG-M16





NO.	Descriptions	Material				
1	NUT	Aluminium				
2	O ring	NBR				
3	IP 65 moldi	ng coil				
4	Packless a'ssy	SUS 304, KM-31				
5	Plunger spring	SUS304				
6	Plunger	KM-31				
7	O ring	NBR				
8	O ring	NBR				
9	Spring	SUS304				
10	Valve bonnet	3/8"~1"(C3771BE/SCS14) 1-1/4"~2"(BC 6/SCS14)				
11	Diaphragm a'ssy	SUS304, BSBF(SUS304) NBR(EPDM)(VITON)				
12	Valve body	3/8"~1"(C3771BE/SCS14) 1-1/4"~2"(BC 6/SCS14)				

<sup>\* (</sup>SCS14) Valve bonnet, Valve body material SCS14.