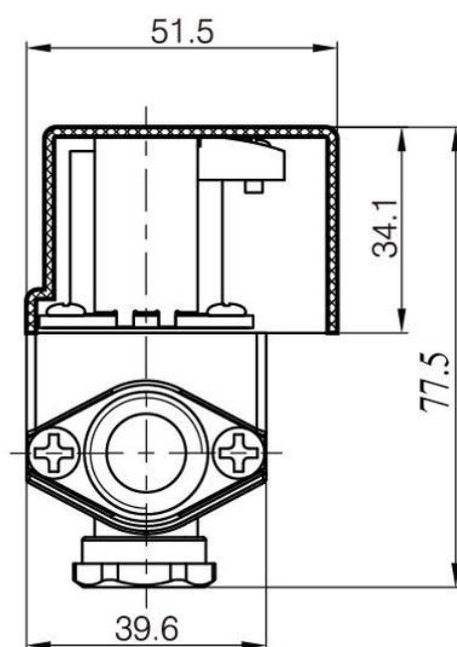
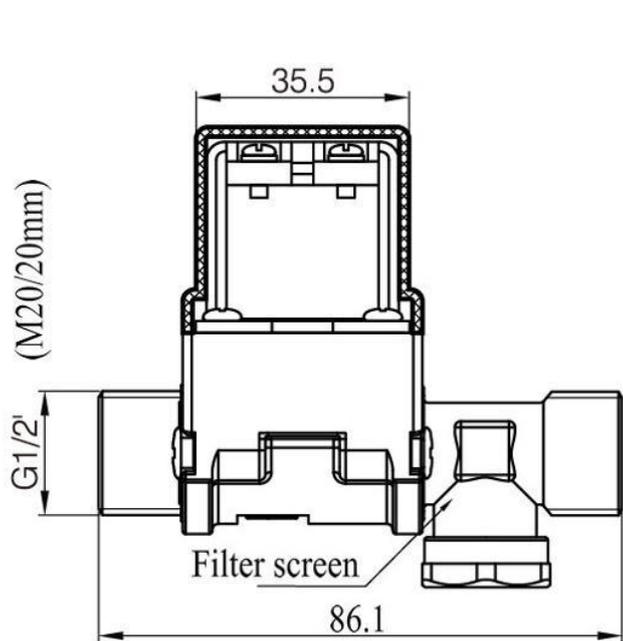




Size:



unit:mm

Technical Parameters

Model	SEV-P(D)01T
Action way	Pilot type
Type	NC
Working pressure	0.02Mpa-0.8Mpa
Connection way	Four tenths male thread
Applicable medium	Water
Valve body material	Plastic valve body, copper joint
Medium temperature	0-80℃
Environment temperature	0-40℃
Electrical rating	AC220V,0.02A; DC6V,0.6A; DC9V,0.4A; DC12V,0.3A; DC24V, 0.15A
Variable V of supply V	-10%~+10%
Insulation resistance	Tested by DC500V megohmmeter for 1min, the insulation resistance should $\geq 100M \Omega$
Waterlight performance	hydrostatic pressure 0.02Mpa, leakage ratio<0.1mL/min hydrostatic pressure 0.03~0.08Mpa, leakage ratio 0mL/min

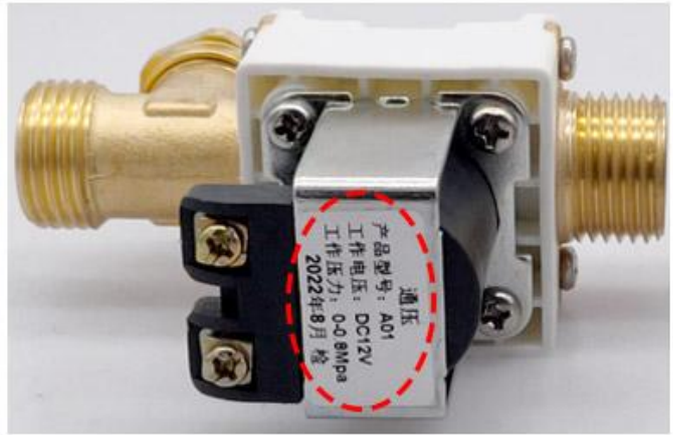
PS: 1. "Fit for water tank" means the valve is fit for water tank, water tower, such as a Low water pressure environment. Suitable for unstable water pressure environment, normal water pressure environment (support 0 water pressure environment)

"Normal" means Operates under normal inlet water pressure, which is usually high. For normal water pipe water pressure environment.

2. If you receive the valve with water, don't worry, it's because we've tested it before leave the factory.



Normal Water Pressure Valve
(Normal)



0 Water Pressure Valve
(Fit For Water Tank)

Product name	Work voltage	Work water pressure	Applicable working environment
Normal Water Pressure valve	DC 6V DC 12V DC 24V AC 220V	0.02-0.8Mpa	For normal water pipe water pressure environment
0 Water Pressure Valve	DC 6V DC 12V DC 24V AC 220V	0-0.8Mpa	Suitable for unstable water pressure environment, normal water pressure environment (support 0 water pressure environment)