

The right amount of water, right when you need it. Watering without waste.

**Energy saving /
labor saving**

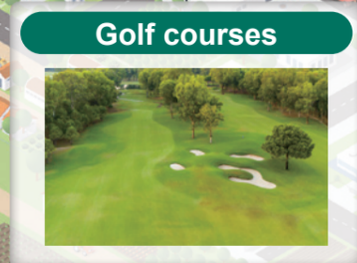
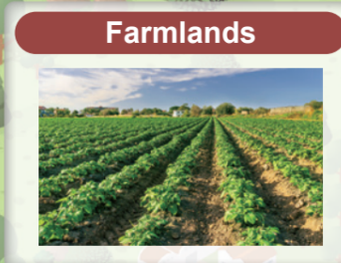
Watering control is possible with the setting of watering time, time of day and day of the week, and rain sensor. Efficient watering helps save energy and save labor.

Reliability

Stable operation solenoid valve with low water hammer, with molded coil with excellent water resistance, and self-cleaning filter to prevent clogging of pilot flow path.

**Environmentally
Compliant**

Contributes widely to urban greenery / greenery on rooftops and within buildings / grounds / parks / greenbelts.



**Automatic watering controller
RSC Series**

- Commercial power supply not required (solar cell)
- Arbitrary configuration of days of the week
- Pulse output
- Pole mounted



**Rain sensor
RS-6 Series**

- Automatically detects rain volumes of 6 mm or more
- Power supply unit not required
- Water saving effect



**Automatic watering controller
GSV2 Series**

- Union connection
- Resin solenoid valve
- Continuously energized and latch pulse signal (P type)



**Solenoid valve for automatic watering
RSV-K Series**

- Equipped with flow rate adjusting and manual operation mechanisms
- Thread connection (A) and flange connection (F)
- Continuously energized and latch pulse signal (P type)



**Solenoid valve for automatic watering
RSV-W Series**

- Tap water control valve (approved by JWWA)
- Low water hammer
- An outdoor type is also available (3A, 7A, 7L type)