EXA FWD HNB/G USB/G FAB/G FGB/G FVB FWB/G FHB FLB AB AG AP/ AD APK/ ADK DryAir EX-XPLNprf XPLNprf HVB/ HVL S≎B/ NAB I AD NAD Water-Rela NP/NAP/ NVP SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH/ CPE/D LifeSci Gas-Comhus Auto-Water Outdoor SpecFld Custom



Solenoid valve for automatic watering

RSV solenoid valve

- For watering of protected horticulture, urban greenery, greenbelts, parks, golf courses, soccer fields, farmlands, etc.
- Pilot operated diaphragm
- Continuously energized, latch

Overview

Low water hammer

- Molded coil with excellent water resistance
- Equipped with a self-cleaning filter for pilot flow path protection
- Equipped with flow rate adjusting and manual operation mechanisms
- Capable of battery control with a latch coil
- IP67 or equivalent (excluding the terminal box equipped coil)

Caution

- (1) Before inspecting the filter, close the IN-side water control valve and loosen the manual operation needle by 1/2 rotation to lower the pressure. Lightly tighten the needle by hand upon reassembly. The tightening torque is 0.8 to 1.2 Nm. Tightening the needle excessively will cause damage.
- (2) Although the unit can be used if the solenoid valve coil will only be submerged in water temporarily, consider drainage of the water if there is the risk of the unit being submerged in water or buried under dirt for longer periods of time. (coil with terminal box cannot be submerged in water) How to order
- (3) In cases when vertical piping cannot be avoided, arrange the piping so that the IN-side is at the bottom.
- (4) The 24 VDC type is equipped with a surge suppressor device.
- (5) The AC coils are all equipped with rectifying surge suppressors. (Halfwave)
- (6) Avoid direct exposure to sunlight.

Specifications

1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

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Item	RSV-20A-210K	RSV-25A-210K	RSV-32A-210K	RSV-40A-210K	RSV-40F-210	RSV-50A-210K	RSV-50F-210	RSV-65A-210K	RSV-65F-210K	RSV-80A-210K	RSV-80F-210K	RSV-100F-210 (Made-to-order product)
Working fluid	Agricultural water											
Max. working pressure MPa	1 (≈150 psi, 10 bar)											
Working pressure differential MPa	0.03 (≈4.4 psi) to 1 (≈150 psi) 0.05 to 1						0.1 to 1					
Proof pressure (water pressure) MPa	3 (≈440 psi, 30 bar) 2							2				
Fluid temperature °C	5 (41°F) to 60 (140°F) (no freezing)											
Ambient temperature °C	0 (32°F) to 60 (140°F)											
Valve seat leakage cm ³ /min	0.1 or less (water)											
Orifice size mm	25 50 80							98				
Cv	13	14	29	3	5	46	6.5	8	2	9	7	180
Max. operating frequency times/min.	1						0.3					
Mounting orientation	Mount with coil on top.											
Connection					Flange	JIS 10K						
Port size (Piping port size)	3/4	1	1 ¹ / ₄	$1^{1}/_{2}$	40	2	50	$2^{1}/_{2}$	65	3	80	100
Weight kg	2.1	2.2	3.9	4.1	8.6	4.7	9.6	10.9	17.4	11.4	18.4	42
Drive method/voltage	Continuously energized: 24 VDC, 24/100/200 VAC (50/60 Hz) Latch pulse signal: P (voltage selection unnecessary) *2							,				
Rated voltage	24 VDC, 24/100/200 VAC (50/60 Hz), P type *2											
Power consumption W	AC/2.5, DC type/3											
Thermal class	Class 130 (B) (JIS C 4003)											
Coil temperature rise deg(K)	30											
Leakage current mA 6 or less/24 VAC, 1.9 or less/100 VAC, 0.7 or less/200 VAC, 4 or less/24 VDC												

Code Description Body material **RSV-(20A)- 210** Κ AC100V A Port size Bronze Cast iron 20A Rc3/4 • 25A Rc1 • • 32A Rc1¹/₄ A Port size 40A Rc11/2 • • 50A Rc2 65A Rc2¹/₂ • Rc3 • 80A 40F Flange 40 • 50F Flange 50 • 65F Flange 65 • 80F Flange 80 • 100F Flange 100 (made-to-order product) • **B** Body material Body material*1 κ Bronze Blank Cast iron Precautions for model No. selection C Drive method C Drive method Blank Continuously energized *1 For Item B Body material, select combinations with the
mark in the *2 3M Continuously energized (with HP terminal box) *2 Do not use products equipped with terminal boxes outdoors or within Ρ *3 Latch pulse signal D Voltage *3 The O Item P type is dedicated for use with controllers manufactured **D**Voltage DC24V 24 VDC *3 The voltage of the model No. is not required when placing an order. 24 VAC 50/60 Hz AC24V AC100V 100 VAC 50/60 Hz AC200V 200 VAC 50/60 Hz

1052

Ending

KD

A Port size table

Applicable controller

· RSC-S5, RSC-G series

RSC-1WP, RSC-2WP

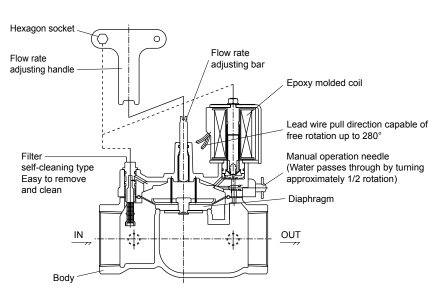
manholes

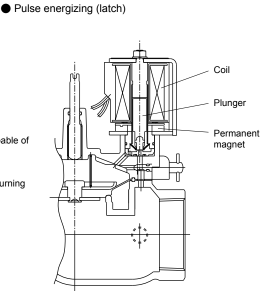
by CKD.

RSV series

Internal structure and parts list

• Continuously energized (NC)

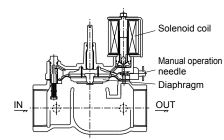




Part name	Material	Part name	Material
Flow rate adjusting handle	Steel plate (chrome finished) included	Solenoid valve coil section	Epoxy resin molded
Manual operation needle	Stainless steel	Plunger	Stainless steel
Pilot valve body	Bronze casting (80 or less) cast iron (100F)	Pilot valve seat	POM (80 or less)
Body	Bronze casting (with K code) cast iron (without K code)	Filter	Stainless steel, PBT
Diaphragm	Nitrile rubber		

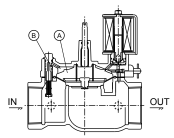
Operational explanation

Opening operation



When the solenoid valve coil section is energized or the manual operation needle is opened, the diaphragm will be pushed up due to the INside inflow pressure and allow the passage of water, as the fluid within the pilot chamber (A) flows out to the OUT-side and lowers the pressure within the pilot chamber.

Closing operation

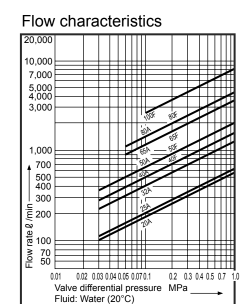


When the solenoid valve coil section is OFF or the manual operation needle is closed, as the IN-side fluid will pass through pilot hole (B) and the fluid pressure acts on the upper surface of the diaphragm, the pressure difference between the top and bottom of the diaphragm along with the spring force pushes the diaphragm down and maintains a state where the passage of water is blocked.

With the latch solenoid valve

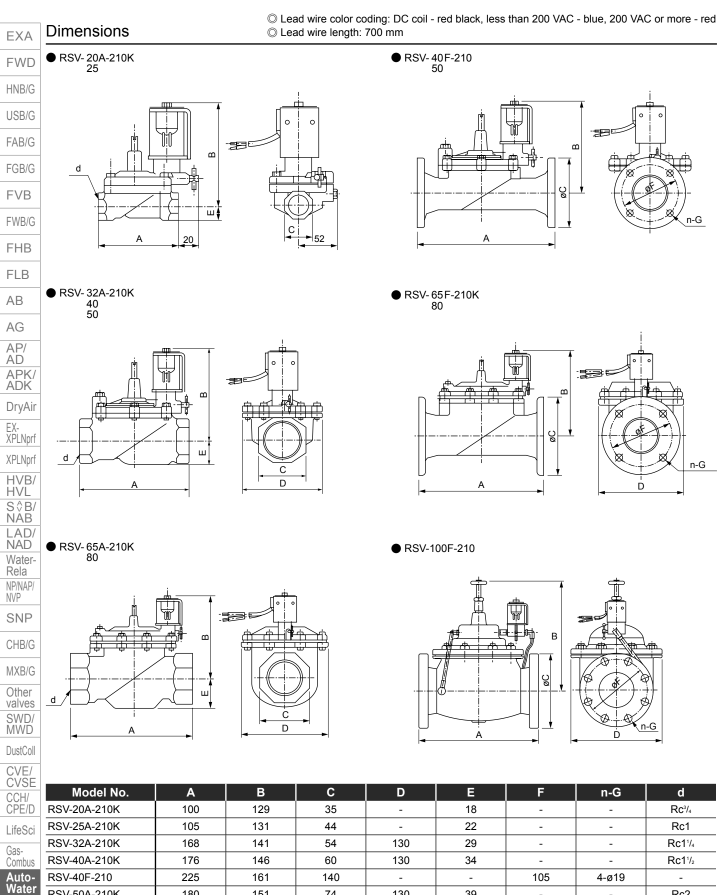
By applying a pulse voltage of red \oplus and black \bigcirc to the coil lead wires, the plunger will rise and latch (hold) with the permanent magnet to create a state where water is allowed to pass.

Conversely, by applying pulse voltage of red \bigcirc and black \oplus , the plunger will recover and create a state where the passage of water is blocked.





RSV Series



RSV-50A-210K

RSV-65A-210K

RSV-65F-210K

RSV-80A-210K

RSV-80F-210K

RSV-100F-210

RSV-50F-210

Outdoor

SpecFld

Custom

Ending

180

225

246

290

250

300

332

151

164

179

191

187

201

315

74

155

90

175

105

185

210

130

_

200

200

200

200

256

39

_

48

-

58

_

-

_

120

-

140

150

175

Rc2

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Rc2¹/₂

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Rc3

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4-ø19

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CKD