

Y-Type Globe



Up-right Globe Type



# Solenoid Control Valve (Model 138-010)

## Special Features

- Fast Acting Solenoid Control.
- Double Chamber Structure for Safe Control.
- Easy Installation and Maintenance.
- Smooth Operation without Water Hammering.

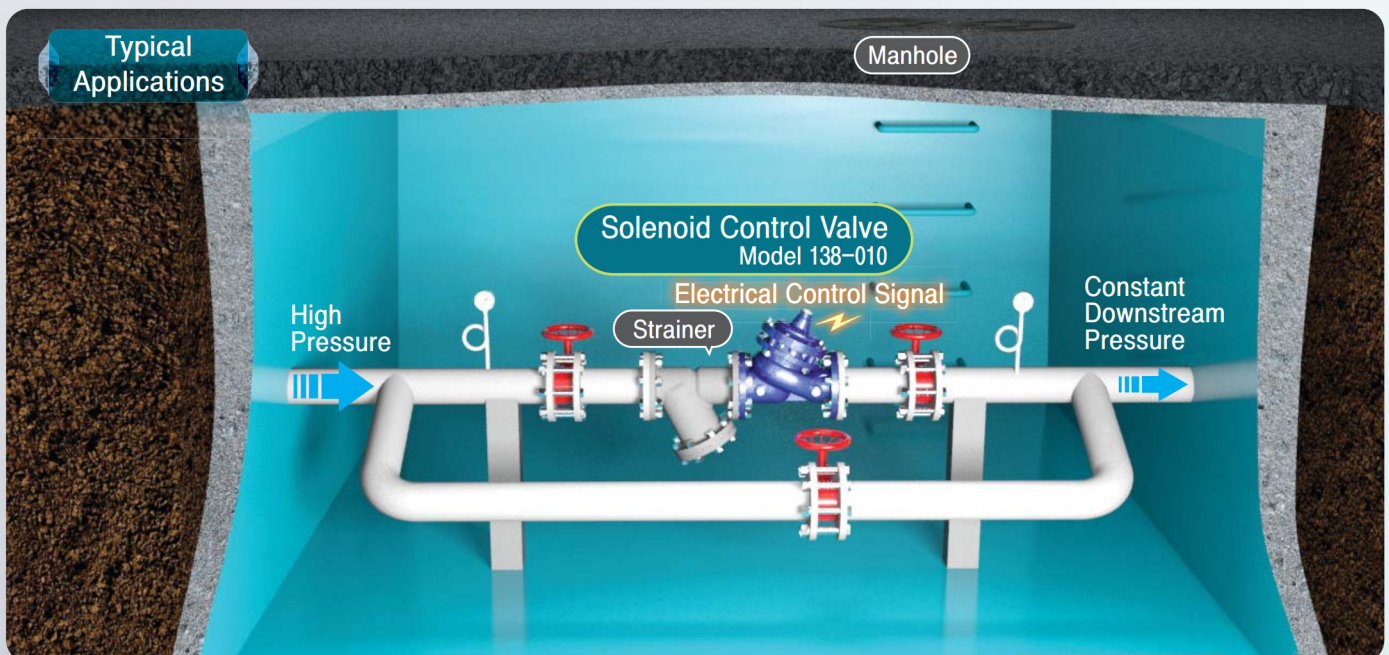
Model 138-010 consists of Robocon Valve (BALEM 130) and Solenoid On-Off Pilot Valve. It opens or closes upon receiving an electrical signal to the solenoid pilot control. This valve, as a solenoid pilot valve, can be provided two different types. The standard basic valve which normally closed (basic valve opens as solenoid operates), and valve made to order which normally opened (Basic valve closes as solenoid operates).

Optional control features are available, such as timer, relay, probe, etc for remote control by electrical signal depends on user's site conditions.

Description	Item
BALEM 130 (Robocon Valve)	1
Needle & Strainer	1
Cock Valve	2
2-Way Solenoid Valve	1
BALEM 551	Optional

Size	Pattern	Operating Pressure	Media	End Connection	Solenoid Control Valve Specifications
50A~300A	Up-right Globe Angle Type	10, 16, 20, 25 kgf/cm <sup>2</sup>	Water, Oil Temperature: 0°C ~ 80°C	According to Customer Request	<ul style="list-style-type: none"> <li>• Voltage : 24, 110, 220 AC 60Hz or 50Hz / 12, 24 DC</li> <li>• Coil Insulation : Coil Insulation Class B(Standard) H(Optional)</li> </ul>
50A~1000A	Y-type Globe				

## Typical Applications



© Product installation, please refer to the installation of the 25page recommendations.