

Pressure Relief & Sustaining Valve (Model 133-010)

Special Features

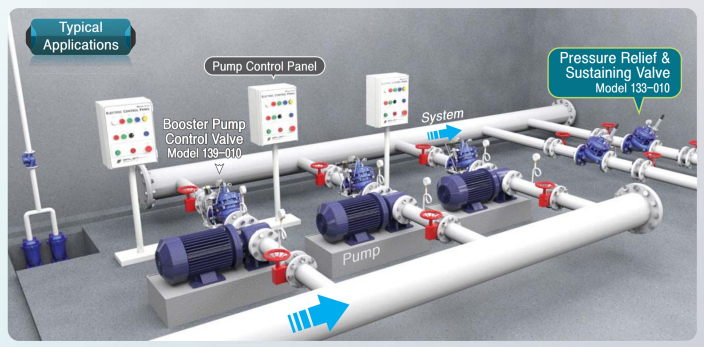
- Accurate Pressure Control.
- Completely automatic operation without Electric Power Source.
- Fast opening to maintain line pressure.
- Slow closing to prevent Surges.

Model 133-010 consists of Robocon Valve (BALEM130) and Pressure Relief Pilot Valve. It is installed at bypass of the pipe line in order to prevent damage on pipe by discharging high pressured water to atmosphere once the pipe pressure increased higher than the pre-set pressure, and strengthen the maintenance of constant pressure at the inlet pressure within the pre-set pressure.

To protect equipment in the pipeline, when pressure raises rapidly, valve will open fast and when valve closes, closes slow to protect surges and can adjust the speed of the opening and closing.

Description	ltem
BALEM 130 (Robocon Valve)	1
Pressure Relief Pilot Valve	1
Needle & Strainer	1
Cock Valve	2
Pressure Gauge	1

Size	Pattern	Operating Pressure	Media	End Connection
50A~300A	Up-right Globe Type Angle Type	10, 16, 20, 25kgf/cm ²	Water, Oil Temperature :	According to Customer Request
50A~1000A	Y-type Globe		0℃ ~ 80℃	Customer Request



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