

Y-Type Globe



Up-right Globe Type



# Pressure Reducing Valve (Model 132-010)

## Special Features

- Accurate Pressure Control.
- Sensitive Pressure Control Supported by Diaphragm.
- Easy Adjustment and Maintenance.

Model 132-010 consists of Robocon Valve (Balem 130) and Pressure Reducing Pilot valve. It automatically reduces and maintains constant pre-set low pressure regardless of flow rate change and/or inlet pressure change.

Combining with accurately designed pilot valve and features of the Robocon Valve (BALEM 130), operates diaphragm in chamber caused by change downstream pressure controls opening of Basic Valve to maintain constant downstream pressure.

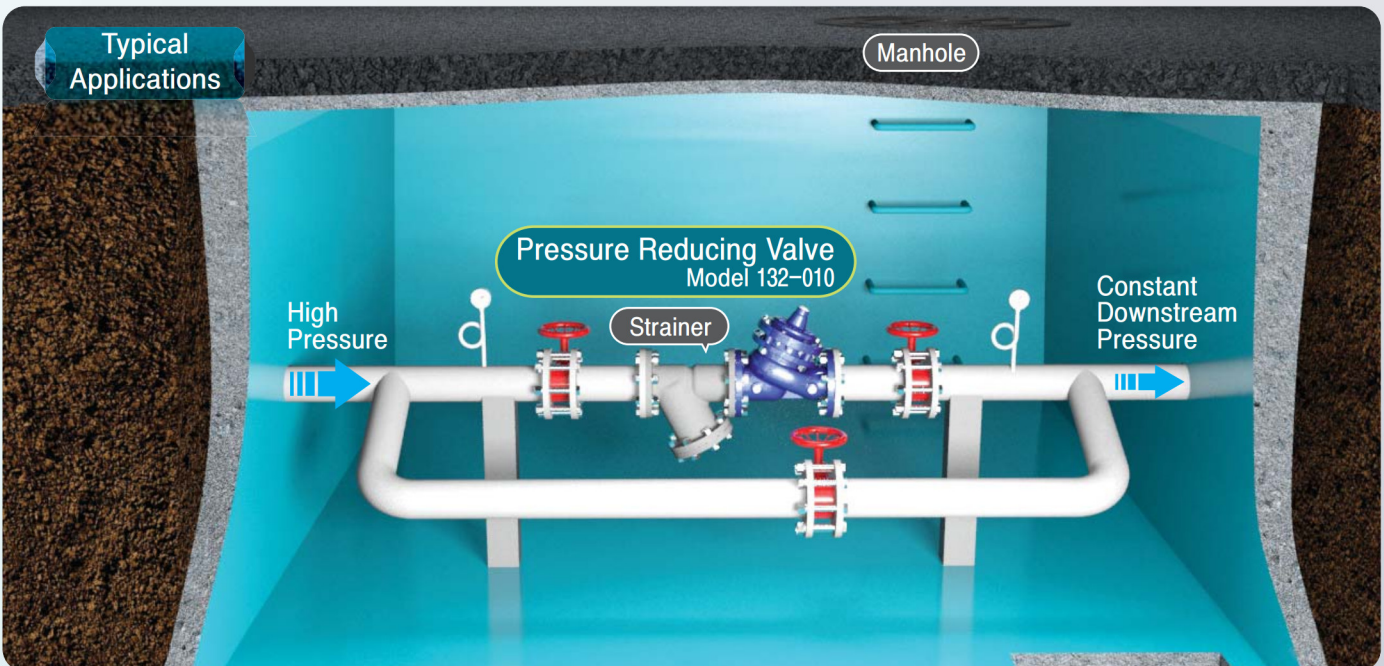
Double chamber structure minimizes the effect of the valve action due to turbulence in the valve and easy to install and maintain.

Description	Item
BALEM 130 (Robocon Valve)	1
Pressure Reducing Pilot Valve	1
Needle & Strainer	1
Cock Valve	2
Pressure Gauge	1
Flow Controller	1

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

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## Typical Applications



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