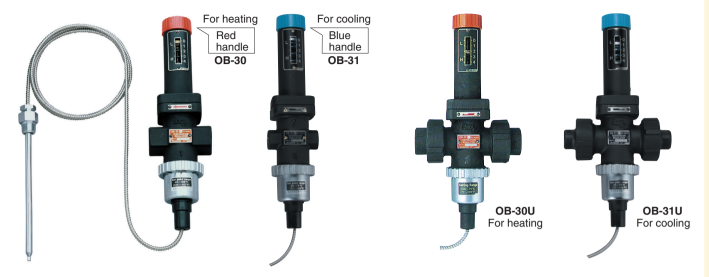


R U e G

Water

DB-30 Series



Features

- 1. Red handle type is for heating and blue handle type for cooling. It is possible to identify their application at a glance.
- 2. Excellent durability and high sealability ensured by valve part of stainless steel and fluororesin.
- 3. Single valve and balance bellows structure offers stable temperature control without being affected by inlet pressure fluctuations.
- 4. Easy changeable thermal specification by easy attachment and detachment of the body and thermal
- 5. Wide temperature adjusting range, applicable to wide variety of applications.
- 6. The thermal bulb is usable for heating and cooling, which is common for all sizes (15 to 25A). It is possible to select models considering the temperature adjusting range only.
- 7. Easy setting of the initial temperature by handle operation.

Specifications

Bodv

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N	Model	OB-30	OB-30U	OB-31	OB-31U
Purpose		For heating		For cooling	
Application		Steam, Hot water		Cold water, Refrigerant	
Maximum pressure		1.0 MPa (1.7 MF	Pa for hot water)	1.7 MPa	
Max. differential pressure		1.0 MPa			
Valve seat leakage		0.05% or less of rated flow rate			
Max. temperature 185°C		С			
	Body	dy Cast bronze			
Material Valve disc		PTFE			
	Valve seat	Stainless steel			
Connection		JIS Rc screwed	JIS Rc screwed (union joint)	JIS Rc screwed	JIS Rc screwed (union joint)

Sensor

-0011301			
Heated fluid		Cold and hot water, Oil, Liquid	
Cooled fluid			
Maximum pressure		1.0 MPa	
	Thermal bulb	Copper pipe (nickel chrome plated)	
Material	Capillary	Copper pipe	
	Capillary tube	Stainless steel	
Standard capillary length		2 m	
Connection		JIS Rc screwed	

- · Available with thermal well (stainless steel made).
- · Available with capillary of 3 or 5 meter.

Temperat<u>ure Regulator</u>

Temperature Adjusting Range

Temperature adjusting range (°C)	Withstand temperature (°C)	
0-35	75	
25-70	110	
40-100	140	
60-130	170	
70-150	190	

Dimensions (mm) and Weights (kg)

●Body (OB-30·31)

	- ,	,		
	Nominal size	d	OB-30•31	
	Nominai size		L	Body weight
	15A	Rc 1/2	75	2.1
	20A	Rc 3/4	80	2.2
	25A	Rc 1	90	2.4

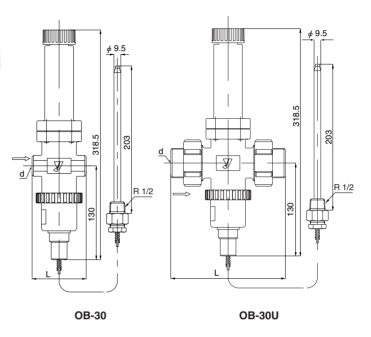
●Body (OB-30U·31U)

ĺ	Nominal size	d	OB-30U•31U	
l	Nominal Size		L	Body weight
I	15A	Rc 1/2	160	3.1
I	20A	Rc 3/4	160	3.1
	25A	Rc 1	160	3.1

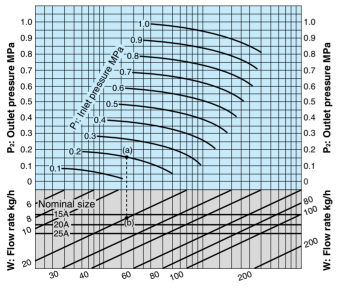
● Sensor (Common to OB-30·31·30U·31U)

O and the man have sattle	0	
Capillary length	2 m	
Weight	0.6 kg	

- The term "withstand temperature" means the temperature from pressure resistance of the bellows.
- The maximum temperature of the thermal bulb for cooling is 100°C.



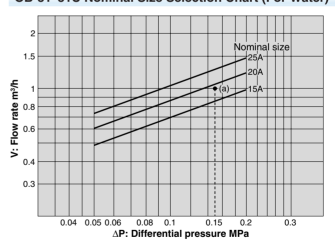
OB-30·30U Nominal Size Selection Chart (For Steam)



How to use the chart

When selecting the nominal size of a temperature regulator whose inlet pressure (P₁), outlet pressure (P₂), and steam flow rate are 0.2 MPa, 0.15 MPa, and 20 kg/h, respectively, first find intersection point (a) of the inlet pressure of 0.2 MPa and the outlet pressure of 0.15 MPa. Trace down vertically from this intersection point (a) to find intersection point (b) with the flow rate of 20 kg/h. Since this intersection point (b) lies between nominal sizes 15A and 20A, select the larger one, 20A.

OB-31·31U Nominal Size Selection Chart (For Water)



How to use the chart

When selecting the nominal size of a temperature regulator whose inlet pressure, outlet pressure, and flow rate are 0.3 MPa, 0.15 MPa, and 1 m³/h, respectively, first find intersection point (a) of the differential pressure (ΔP) of 0.15 MPa (0.3 MPa – 0.15 MPa) before and after the valve and the flow rate of 1 m³/h. Since this intersection point (a) lies between nominal sizes 15A and 20A, select the larger one, 20A.

 When the OB-30 or OB-30U is used and the fluid is hot water, use the selection chart shown above.