# **OB-4,4G**



#### ■Features

- These temperature regulators do not require any adjusting tool because equipped with an adjusting handle which leads to easy adjustment.
- Since these temperature regulators adopt a dual-valve structure, the flow rate is larger than that of single-valve temperature regulators.
- Excellent accuracy since special packing is used for spindle gland packing which affects opening/closing operation of the valve.
- OB-4G ensures distinguished temperature resistance due to an external pressure type bellows.



#### ■Specifications

Model		OB-4	OB-4G	
ation	Cooling	Cold water, Refrigerant		
Application	Cooled	Cold and hot water, Oil, Non-dangerous fluid		
Max. pressure		15A-40A: 0.7 MPa (1.0 MPa)		
		50A: 0.5 MPa (0.7 MPa)		
	Body	65A: 0.5 MPa (0.7 MPa)		
		80A: 0.4 MPa (0.5 MPa)		
		100A: 0.4 MPa		
		125A: 0.2 MPa (0.35 MPa for OB-4)		
		150A: 0.2 MPa		
	Thermal valve	1.0 MPa		
Maximum temperature		180°C		
rature	For liquid	40-120°C	15-100°C	
g range	For air	40-120°C	15-100°C	
Ambient temperature		Set temp10°C or less	Set temp. 30°C or less	
	Body	Cast iron		
Valv	e, valve seat	Phosphor bronze (Stainless steel)		
Valve spindle		Stainless steel		
Bellows		Phosphor bronze		
Thermal valve	For liquid	Stainless steel		
	For air	Stainless steel with fin		
Standard capillary length		15A-80A: 2 m 100A-150A: 3 m		
Connection		JIS 10K FF flanged		
	essure  aximum to rature g range mbient te  Valve Valve undard caj	ation Cooling Cooled  Body  Thermal valve aximum temperature rature For liquid g range For air mbient temperature Body Valve, valve seat Valve spindle Bellows Thermal For liquid y valve For air representations of the properties	Cooling   Cold water,	

- \* Valve seat leakage: Refer to P.13-43.
- \* If the ambient temperature is higher than the set temperature or less than 40°C, use the OB-4G (with external pressure type bellows).
- · Available with capillary of up to 5 meter. (Please refer to P.13-46 for errors of set temperature).
- · Available with Max. temperature inside []. (Valve and valve seat material, and bellows is different from standard type).
- · Available with temperature adjusting range of 30°C. (For OB-4 only).
- · Available with thermal well (SUS304 made or with a PTFE cap) for liquid.

## **■**Temperature Adjusting Range

### · OB-4

Temperature	Withstand		
For liquid	For air	temperature (°C)	
40-60	40-60	70	
50-70	50-70	80	
60-80	60-80	90	
80-100	80-100	110	
100-120	100-120	130	

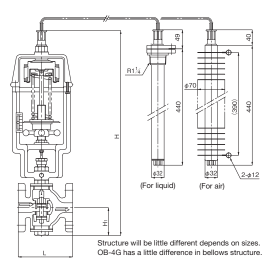
<sup>·</sup> The term "Withstand temperature" means the temperature from pressure resistance of the bellows.

### · OB-4G

Temperature	Withstand		
For liquid	For air	temperature (°C)	
15-35	15-35	50	
20-40	20-40	50	
35-55	35-55	70	
40-60	40-60	90	
50-70	50-70	100	
60-80	60-80	110	
70-90	70-90	120	
80-100	80-100	130	

<sup>·</sup> The term "Withstand temperature" means the temperature from pressure resistance of the bellows.

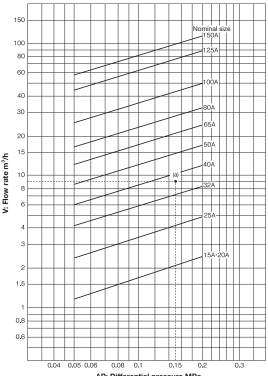
# ■Dimensions (mm) and Weights (kg)



Nominal size	L	H <sub>1</sub>	Н	Weight
15A	126	60	520	15
20A	130	60	520	16
25A	140	70	540	18
32A	150	75	550	21
40A	160	75	550	23
50A	180	110	620	29
65A	215	125	650	38
80A	260	135	670	48
100A	300	160	750	58
125A	360	190	810	76
150A	382	220	980	125

<sup>·</sup> OB-4G comes in nominal size up to 125A.

## ■OB-4,4G Nominal Size Selection Chart (For Water)



### ΔP: Differential pressure MPa

#### How to use the chart

When inlet pressure is 0.3 MPa, outlet pressure is 0.15 MPa, and flow rate is 9 m $^3$ /h, first find the intersection point (a) with the differential pressure ( $\Delta$ P) 0.15 MPa (0.3 MPa – 0.15 MPa) before and after valve and the flow rate 9 m $^3$ /h. Since this intersection point (a) locates between nominal sizes 32A and 40A, select the larger one, 40A.

\* Chart of the flow rate is a reference value.