# **VB-2010 SERIES CASTING IRON VALVE**

## **DESCRIPTION**

VB-2010 series casting iron valve is equipped with electrical control device, it can be used to control the flow of vapor or cool / heat water in central air-conditioning, heating, water handling and industrial processing industry system.



## MATERIAL DESCRIPTION AND TECHNICAL DATA

PRODUCT		VB-2010 Casting Iron Valve		
MATERIAL	VALVE BODY/SEAT	HT250		
	VALVE STEM	Stainless steel 1Cr18Ni19 (AISI 302)		
	SEALING MATERIAL	PTFE filler and stainless steel counterpoise spring		
	VALVE PLATE/PLUG	Forging brass with Nitrile rubber gasket		
PRESSURE RATING		1.6MPa (At 95°C)		
PIPE CONNECTION		G / BSP Parallel		
WORKING MEDIUM		Water		
FLUID TEMPERATURE		2~94℃ (36~201°F)		
LEAKAGE		Less than 0.05% of Kv value		
CLOSING DIRECTION		Valve stem goes upwards is close		

#### SPECIFICATIONS AND TECHNICAL DATA

MODEL	TYPE	SIZE (DN)		14	MAX. DIFF. PRES. (MPa)	STROKE
MODEL		mm	in	Κv	FIT WITH VA-21XX ACTUATOR	(mm)
VB-2210-25(*Q)	- 2-Way	25	1"	10	0.6	15
VB-2210-32(*Q)		32	1¼"	16	0.4	19
VB-2210-40(*Q)		40	1½"	25	0.3	19
VB-2210-50(*Q)		50	2"	40	0.2	19
VB-2310-25(*Q)	- 3-Way	25	1"	10	0.6	15
VB-2310-32(*Q)		32	1¼"	16	0.4	19
VB-2310-40(*Q)		40	1½"	25	0.3	19
VB-2310-50(*Q)		50	2"	40	0.2	19

<sup>\*</sup> Q indicates Easy Installation type valve. The Easy Installation Actuator can only be installed on Easy Installation type valve.

## **DIMENSIONS**

FIGURE	MODEL	DIMENSIONS (mm)			
TIGUNE	WODEL	Α	В	С	
	VB-2210-25	110	58	111	
	VB-2210-32	120	65	111	
¢	VB-2210-40	130	68	114	
	VB-2210-50	145	70	121	
A PN16 DNXX AB	VB-2310-25	110	75	111	
B B	VB-2310-32	120	83	111	
	VB-2310-40	130	84	114	
<b>→</b> — A — —	VB-2310-50	145	89	121	

#### **INSTALLATION**

- 1. Before mounting the valve, make sure that the pipe is clean and free from soldering scraps, metal sheet, sand, stone or other sundries.
- 2. The pipe and valve body must be connected perfectly without vibration. The water flow direction should be the same as marked on the valve body.
- 3. The actuator should be mounted vertically on the valve body, and avoid the actuator below the valve body. Remain enough space so that the actuator can be taken down from the valve body during the daily maintenance.
- 4. Power supply must be shut off or insulated when maintain the valve. There should not have pressure in the water system.
- 5. For other installation requirements, please refer to the Installation Instruction of the actuator.

### FLOW DIRECTION DIAGRAM

