## **BLOW VALVE**

# VB1/VB1R

# **USER'S MANUAL**



# SAFETY GUIDE

The model VB1 is a manual blow valve installed on steam trap to blow dirt or scale which are accumulated in the steam trap.

Condensate in the installation section can be discharged to prevent from freezing by blowing when steam flow is stopped.

In order to get maximum benefit from this product, be sure to read this manual before installing it.

The following warnings and cautions are shown at appropriate places in this manual.



Failure to observe this type of precaution may lead to serious injury or death.



Failure to follow this type of precaution can lead to injury or damage to equipment and property.

### Table of Contents

1	SPECIFICATIONS	1
2	CONSTRUCTION DETAILS	2
3	INSTALLATION	2
4	MAINTENANCE	3
5	WARRANTY	4
6	S. NO.	5
7	GUIDANCE FOR READING SECIAL PRODUCT NAME	6

#### 1. SPECIFICATIONS

# **A** WARNING

Be sure not to use this product at higher pressures than the specified maximum operating pressure (PMO) or at temperatures higher than the specified maximum operating temperature (TMO).

Body material: Stainless Steel SUS403

Connection: VB1: Parallel male thread (G) 1/4"

VB1R: Tapered male thread (R) 1/4"

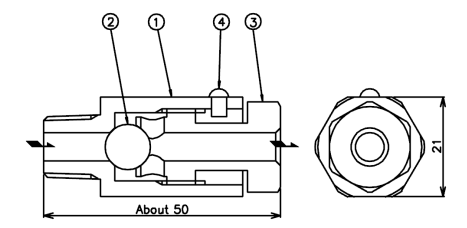
Maximum Operating Pressure: 6.4 MPa Maximum Operating Temperature: 425°C

S. No.: Showing the year and date of production

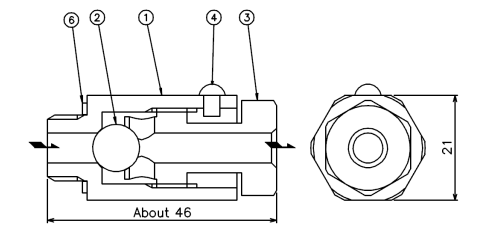
Turn the valve guide (3) to open and close the blow valve.

#### 2. CONSTRUCTION DETAILS

#### Model VB1



Model VB1R



- 1. Body
- 2. Valve
- 3. Valve guide
- 4. Rivet
- 6. Gasket

Unit: mm

#### 3. INSTALLATION



## CAUTION

- Before installing the product, remove any dirt or scale from the installation section.
- Wear rubber gloves and be careful of burns and steam blowing out.
  - 1) The VB1/VB1R can be installed in any direction. However, steam or condensate blow out from the outlet so that install it in such a way that the blow will not cause any problem.
  - 2) Install VB1/VB1R to be maintained easily.

#### 4. MAINTENANCE



## CAUTION

- When replacing parts, make sure that the replacement parts are supplied by Miyawaki.
- When the assembly/disassembly is being performed, check that the pressure inside the product equals atmospheric pressure and allow time for the temperature to drop to a safe working temperature. (Vent the pressure in the trap, and allow it to cool down to a safe working temperature before disassembly or repair operations. When working while the pressure and temperature are high, the fluid can escape, which may lead to possible burns or injuries.)

If an issue arises with the blow valve, taking a corresponding action may improve the situation. If it does not improve, replace the product.

1. Problem: Steam leak occurs from the install section of the blow valve.

Action: Retighten the body of the blow valve.

Remove the blow valve, re-attach the sealant and install the blow valve again.

If the gasket is damaged, replace it with a new one. (VB1 only)

2. Problem: Steam leaks from the blow valve.

Action: Loosen the valve guide (3) and clean the inlet and outlet.

If the valve or the valve seat is damaged, replace the product.

3. Problem: The blow valve remains closed.

The thread of the valve guide Seizure.

Action Replace the product.

#### 5. WARRANTY

#### 5.1 Warranty period

The warranty period shall last 12 months from the date of product delivery.

#### 5.2 Details of the warranty

If the product stops working correctly within the warranty period, we will repair or replace the product free of charge if the cause of the trouble is not one of the following items.

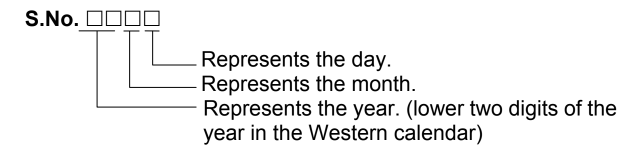
- 1) The precautions described in this manual were not observed
- User's errors or mistakes such as an inappropriate installation or incorrect handling, or an excessively large impact caused by dropping
- Problems caused by devices or equipment other than ours, or a disallowed use environment
- 4) When a repair or modification has been performed by anyone other than us or people who are authorized to make such repairs
- 5) Intrusion of salt or other substances that promote significant rust or corrosion or problems from fluids that contain the same substances
- 6) Consumable parts such as Packing, Gasket, O-ring, Diaphragm, etc.
- 7) Attachment or accumulation of foreign matter in the pipe, such as dust and scale
- 8) Problems from fires, natural disasters, or other force majeure which is not our responsibility

#### 5.3 Warranty limitation

The remedy available under the warranty shall not exceed the sales price of the products delivered, for any cause whatsoever.

#### 6. S No.

The S. No. is indicated on the side of the cover.



**Month designation system** 

Symbol	Month	Symbol	Month	Symbol	Month	Symbol	Month
1	1	4	4	7	7	Х	10
2	2	5	5	8	8	Υ	11
3	3	6	6	9	9	Z	12

Day designation system

	<b></b>	<u> </u>		<del>,</del>			
Symbol	Day	Symbol	Day	Symbol	Day	Symbol	Day
1	1	9	9	Н	17	Q	25
2	2	Α	10	J	18	R	26
3	3	В	11	К	19	S	27
4	4	С	12	L	20	Т	28
5	5	D	13	М	21	U	29
6	6	Е	14	N	22	٧	30
7	7	F	15	0	23	W	31
8	8	G	16	Р	24		

Example of serial number designation 0991 → Sep. 1, 2009 19 X M → Oct. 21, 2019

#### 7. GUIDANCE FOR READING SECIAL PRODUCT NAME

The product model is indicated on the name label.

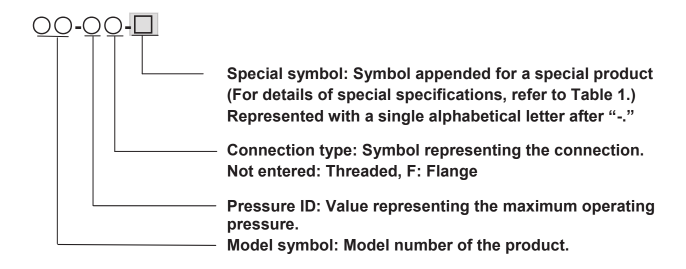


Table 1 Descriptions of symbols for typical special specifications

Symbol	Details of special specifications					
А	Trap for high-pressure gas equipment					
С	Product with a blow valve					
K	K Change of the gasket used					
L	Change of the face-to-face dimension					
М	Change of a material of a part used					
P, T	Change of operating pressure, temperature, capacity, etc.					
R	Change of the screen mesh					
V	Change of the air vent					
Х	Other special specifications or a special specification that combines the above					

For any questions about the product that you purchased or about the details in this user's
manual, please contact the following. © 2017 MIYAWAKI INC. This user's manual may not be reproduced or copied in whole or in part, without the written consent of MIYAWAKI INC.
Some special specifications of the product you have, may found to be different from the ones in the user's manual. If you have any question, please contact MIYAWAKI, our local authorized agent, or the place where you purchased.



#### INTERNATIONAL SALES DEPT.

2-1-30, Tagawakita, Yodogawa-ku, Osaka, 532-0021, Japan

Tel: +81-6-6302-5549

www.miyawaki.net e-mail: export@miyawaki-inc.co.jp

EU Importer and Authorized representative:



## MIYAWAKI GmbH

Birnbaumsmühle 65, 15234 Frankfurt (Oder), Germany

Tel: +49-335-4007-0097

www.miyawaki.net e-mail: info@miyawaki.de

China Importer and Authorized representative:



Room 1705, No.1, Building, No.311, Yanxin Road, Huishan Economic Development Zone, Wuxi, Jiangsu, China

Tel: +86-510-8359-5125

www.miyawaki-inc.com.cn e-mail: mywkwest@miyawaki-inc.com.cn

OM No.Z34-03 1610