Instruction Manual

on

BIM series with NDB-adaptor

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Preface

Thank you for purchasing our CERJET® Spray Nozzle from H. Ikeuchi & Co., Ltd. This manual gives detailed instructions for the basic handling, maintenance and cautions of the CERJET® Spray Nozzle.

Please take note that due to our continuous efforts to improve our products, the details in this manual may differ slightly from the actual product.

After reading, keep this manual handy for quick reference.

Safety Precautions

Prior to use, read this manual to familiarize yourself with the proper operation of the nozzle for best performance.

H. Ikeuchi & Co., Ltd. takes no responsibility for any accidents and/or injuries resulting from improper handling, installation and/or operation.



Wear safety gloves.

The screw threads or sharp edges and corners may cause injury.



Ensure that the nozzle is firmly installed.

Loose screws may cause the nozzle to come off during operation and lead to serious accidents.

1. Suggestions & Cautions

(1) The screw threads, edges and corners may be sharp. Wear safety gloves to protect hands.

(2) Operate the nozzle under the specified pressures.

If the pressures are not specified, refer to our flow-rate diagram.

(3) Do not damage or scratch the nozzles and pipes. When replacing a nozzle tip or disassembling for maintenance, use a spanner, hexagon socket wrench, and milling vice. Never use a pipe vice, pipe wrench, or pliers.

(4) Operation

Cautions for preventing back-flow of liquid:

To start operation: Start the air supply first, then liquid.

To stop operation: Stop the liquid first, then air.

(a) Liquid supply

I) Liquid pressure type

Set the liquid pressure to 0.1 MPa or more.

If the liquid pressure is less than 0.1 MPa, irregular and intermittent spray may be caused.

II) Liquid siphon type

Set the siphon height to 500 mm or less.

If the siphon height is more than 500 mm, irregular and intermittent spray may be caused.

(b) Needle valve

You can reduce the spray flow rate (to zero) by tightening the needle valve knob:

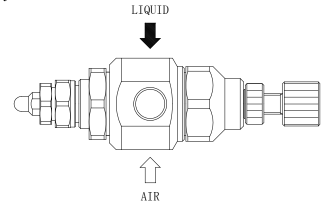
- 1. Loosen the needle lock nut (turn counterclockwise) to unlock the needle valve knob.
- 2. Tighten the needle valve knob (turn clockwise) to reduce the spray flow rate. Spray will stop when the knob is fully tightened.
- 3. Tighten the needle lock nut (turn clockwise) to lock the knob.

(5) Air and liquid piping

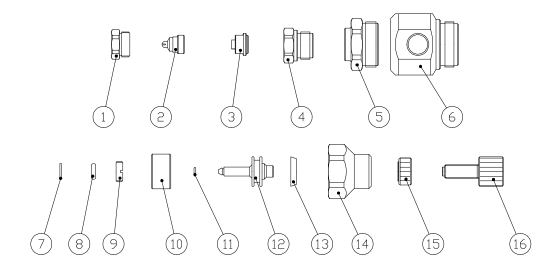
- Use larger size pipes and valves to prevent the pressure drop.
- Use new stainless steel pipes. Dust and foreign particles in old pipes may clog the nozzles. Never use pipes that may rust.
- Even new pipes may have chips or seal tapes inside. Before installing the nozzles, clean the air and liquid pipes by flushing the pipes thoroughly to remove any foreign particles inside
- Install pressure gauges just before the nozzle to adjust air and liquid pressures appropriately. Installation of valve is also recommended.
- If a nozzle is clogged, the nozzle performance deteriorates. Install strainers to help prevent nozzle clogging.

2. Components of Nozzle

(1) Nozzle Assembly



(2) Component Parts and Materials



No.	Component	Material	Remark	No.	Component	Material	Remark
1	Сар	S303		9	Lock nut	S303	
2	Nozzle tip	S303	Consumable	10	Sleeve	PTFE	Consumable
3	Core	S303	Consumable	11	O-ring	FKM	Consumable
4	Nozzle adaptor	S303	Consumable	12	Piston	S303	
5	Connector	S303		13	Y-packing	NBR	Consumable
6	Adaptor	S303		14	Needle cap	S304	
7	Backup ring	PTFE	Consumable	15	Needle lock nut	S303	
8	O-ring (P4)	FKM	Consumable	16	Needle valve knob	S303	

Note: (1) Consumables

Lifetime of a nozzle varies depending on operational conditions. Replace consumable parts when corrosion or a corroded pit on a nozzle tip or core is found and the nozzle performance deteriorates.

- (2) Dimensions and materials may differ depending on part number of the nozzle.
- (3) In our material code, "S" represents "stainless steel". (Example) S303 represents stainless steel 303.

3. Disassembly

(1) 1. Fix the Adaptor (component# 6) with a milling vice and unscrew the Needle cap (#14) with a spanner. Then take out the Piston (#12, O-ring (#11), and Y-packing (#13).

Necessary tools: Milling vice, Spanner/Wrench 22 mm Recommended tightening torque: $40~\mathrm{N}$ m

2. Unscrew the Lock nut (#9) with a flathead screwdriver, and remove the O-ring P4 (#8) and Backup ring (#7). Necessary tool: Flathead screwdriver

Note: If the Backup ring (#7), O-ring P4 (#8), O-ring (#11), and/or Y-packing (#13) are damaged, replace them with new ones.

- (2) 1. Fix the Adaptor (#6) with a milling vice and unscrew the Connector (#5) with a spanner.
 - 2. Fix the Connector (#5) with a milling vice and loosen the Cap (#1); don't remove the Cap yet!
 - 3. Use a hexagon socket wrench to remove the Nozzle adaptor (#4).
 - 4. Remove the Cap (#1), then take out the Nozzle tip (#2) and Core (#3).

Necessary tools:

Milling vice, Spanner, Hexagon socket wrench (See Table 1)

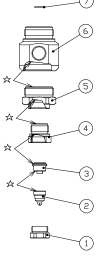


Table 1. Required tool size and tightening torques

Nozzle description	BIM**02, 04, or 075	BIM**15 or 22	Necessary tools	
Cap (#1)	12 mm (15 N m)	17 mm (25 N m)	Spanner/Wrench	
Nozzle adaptor (#4)	14 mm (30 N m)	19 mm (40 N m)	Hexagon socket wrench	
Connector (#5)	21 mm (40 N m)	21 mm (40 N m)	Spanner/Wrench	

Recommended tightening torque is shown in ().

Note:

- (1) Be careful not to lose or damage these small parts.
- (2) Nozzle adaptor (#4) is thin-walled and tends to deform easily. When disassembling, first loosen the Cap (#1) (not remove it but just loosen it) and use a well-fitting hexagon socket wrench to remove the Nozzle adaptor (#4). Do not use a regular spanner/wrench for the Nozzle adaptor (#4).

4. Cleaning

Visually check the conditions of each component and confirm they are not damaged or deformed.

Sealing parts include O-ring P4 (#8), O-ring (#11), and Y-packing (#13).

If these parts are damaged or have a surface flaw, it may cause a malfunction.

Remove any dirt on the surface with a soft cloth.

Use a brush to remove any impurities on the surface of other metal parts.

Be careful not to scratch or damage the orifice of nozzle tip.

- Impurities most likely adhere to the middle (air orifice) of the Nozzle adaptor (#4). Pay special attention to check the condition of this part.
- Use a brush, bamboo skewer, or toothpick to remove any foreign particles from the orifices.

Clean the inside of each part completely to maintain maximum nozzle performance.

5. Assembly

Assemble in the reverse order of 3. Disassembly.

First assemble the Core (#3), Nozzle tip (#2), Cap (#1) and Nozzle adaptor (#4) lightly, then attach them to the Connector (#5).

Use a well-fitting hexagon socket wrench instead of a regular spanner/wrench, as a spanner may deform the Nozzle adaptor (#4).

Note: Before assembly, confirm that the sealing surfaces marked with \Rightarrow (see the previous page) and orifice parts are clean and without flaw.

6. Maintenance

Check	Item Check points		
	Spray	Have a visual check of the spray pattern.	
		Confirm that the spraying pressure is	
		normal, when spray pattern cannot be	
Daily		seen because nozzles are in equipment.	
	Pressure gauges and flow meters	Confirm that the air and liquid	
		pressures and flow rate are correct	
		during operation.	
	Spray	Have a visual check of the spray pattern.	
	Appearance	Confirm that there is no corrosion or dust	
Periodically		adhesion to the nozzle tip and orifice.	
Feriodically	Connection	Confirm that the cap, nozzle adaptor,	
		connector, adaptor, and needle cap are	
		tightened properly.	

7. Troubleshooting

Troubles Probable causes		causes	Solutions	
No spray is	Control Control Switched on. Valves are not opened.		Switch it on.Open the valves.	
being created	Nozzle	 Nozzle or pipe is clogged. Nozzle or pipe is clogged due to damage. Liquid orifice and/or air orifice is clogged. Piston does not function properly. 	 Check and clean the nozzle and pipe. Replace the damaged part. Clean them. a) Loosen the needle valve knob. (Turn it counterclockwise) b) Replace the Y-packing. 	
Liquid leaks from the nozzle tip	piston a Damag	reign particles adhered to the and/or sealing surface*. e or wear on the piston, Other the sealing surface*. marked with \$\simes\$ on page 4)	 Disassemble and clean the inside of nozzle. Replace the parts. 	
Air leaks Liquid leaks	 Some parts are loose or not tightened. Nozzle or pipe is cracked. 		 Tighten the connections. Replace the cracked part.	
Intermittent	 Nozzle Seal fare core, and due to on the Either liquid properties Seal fair adaptor 	or pipe is corroded. illure between the nozzle tip, and adaptor (air or liquid leaks dust/foreign particles adhered sealing surface). air pressure is too high or pressure is too low. illure between the nozzle r, connector, and adaptor. illure between the piston and	 Replace the corroded part. Clean the sealing surface and replace the part. Adjust the pressures. Disassemble and clean the parts before re-assembly. Disassemble and clean the parts before re-assembly. 	
 Nozzle or pipe is clogged. Irregular Nozzle tip is deformed. Nozzle tip is corroded. Dust or foreign particles adhered on the orifices. 		 Check and clean the nozzle and pipe. Replace the deformed part. Replace the corroded part. Clean the parts. 		

8. Disposal

Disposal should be practiced according to the regulations and codes of local authorities, or ask a disposal professional.

9. Inquiries

For spare parts or any trouble, contact your supplier or the following:

H. IKEUCHI & CO., LTD.

Daiichi Kyogyo Bldg., 1-15-15, Awaza, Nishi-ku,

Osaka 550-0011 JAPAN

Tel: +81-6-6538-4015 Fax: +81-6-6538-4022

Email: overseas@kirinoikeuchi.co.jp https://www.kirinoikeuchi.co.jp/eng/