





-Installation & Operating Instructions-





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INTRODUCING BX TYPE

BX Applicators are positive displacement lubrication systems for Minimum Quantity Lubrication that regulate the amount lubricant applied to a tool's cutting edge in exact quantities.

BX Applicator are designed to accurately deliver a constant, consistent and large amount of lubricant and variable lubricants granted as soluble, straight(neat) oils.

Accuracy and precision year after year to deliver lubricant to the cutting edge each time, every time.

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READ INSTRUCTIONS CAREFULLY BEFORE USE

FOR YOUR SAFETY

- ●USE only genuine lubricant Bluebe LB-Series.
 - Any other lubricants usage may result in the applicator malfunctioning.
- ●DO NOT USE low flash point oils such as volatile oils. It would cause an explosion or fire.
- ●DO NOT disassemble mist applicator. It would cause mist applicator malfunctioning.
- Please make sure machining center is stopped when inspecting mist output.

Manual operating required to run mist unit.

If machining center is NOT stopped, cutting tool and/or mechanical equipment would move.

There is a possibility that workers would get caught in machines.

WARRANTY

All Products sold carry a ONE-YEAR PARTS WARRANTY by FUJI BC ENGINEERING,

only to purchasers for in business or original equipment manufacture, against defects in workmanship or materials under normal business.

Any part which is determined by FUJI BC ENGINEERING, to be defective in material or workmanship and returned to FUJI BC ENGINEERING, will be repaired or replaced at FUJI BC ENGINEERING.

All Warranties, expressed and implied, are null and void if the equipment is subject to improper installation, application, misuse, neglect, and/or accident or if a lubricant other than FUJI BC lubricant, BLuebe is used in the warrantied equipment.

SPECIFICATIONS

Supported fluid	Clean air (Remove dirt, oil and moisture)
Lubricant	USE ONLY genuine lubricant BLuebe LB series
Supply Air	0.4 ~ 0.7 MPa
Air flow	over 120 L/min[ANR] as per one nozzle
Air Inlet port	Rc 1/4
Temperature	5~50°C granted



BLuebe Genuine Lubricants

PREPARING

- 1. Attach reservoir to the machine.
- 2. Attach the applicator to the machine, make sure that it is as level as possible.
- 3. Security box is available to open front and rear side.
 - Following condition required to maintain mist applicator.
 - (1) Please make sure enough room maintained to open front and rear doors.
 - (2) DO NOT prevent any piping and wiring from opening both doors.



Front view

How to open rear door

Rear view

INSTALLING

1. Install Reservoir and fill reservoir with lubricant.

*Make sure lubricant level is higher than L line or minimum quantity line.

*Make sure chips and/or other objects do not get into reservoir.

- 2. Make sure the air supply is connected and then turn the applicator on.
- 3. Adjust frequency generator to "I" to use a small flat screwdriver.
- 4. Check lubricant is observed from nozzle and turn air valve control clockwise.
- 5. Pulling blue knob to unlock air control valve.

Please be noted that it would take time to get lubricant output.

COMPONENTS



Frequency Generator

Solenoid valve (case sensitive)

■ Air Control Valve

Controls the amount of continuous air supplied to the nozzle.

■Pump Assembly

Uses air pressure to power the pump cycle; provides consistent and accurate lubrication instantly.

Frequency Generator

Primary lubrication control; regulates the pump cycle.

Liquid Control screw

Controls quantity of lubricant per pump stroke.

Liquid Reservoir

1900mL or 4L tank available. Please make sure lubricant level is higher than L line or minimum quantity line. If lubricant line is lower than L line, air would be into pump assembly makes it broke.

Air Filter Regulator/Pressure Gauge

Helps prevent particles and water from entering the applicator through the air supply.

Electric solenoid valve

Electronic solenoid controls the applicator by regulating airflow.

Double tube (2 channel system: Lubricant and Air line)

Air Hose(outside): Carries compressed air to the nozzle.

Lubricant Line(inside): Capillary tube that runs inside the air hose.

Air hose will be selected as (O.D.)φ10.5 Braided hose, φ8 Soft Nylon tubing or φ10 Soft Nylon tubing.



Dual tube [2 channel system] (Braided air hose)



Dual tube [2 channel system] (Soft nylon air tubing)

■Nozzle

Variable nozzles available.



Loc-Line nozzle



Mechanism for Loc-Line nozzle

OPERATING

LUBRICANT CONTROL

Lubricant amount control is adjustable to set pump stroke as per one-shot by ①liquid control screw and to regulates the pump cycle by ②frequency generator.

①Liquid Control screw

●How to use

- Control quantity of lubricants to turn screw with a small flat screwdriver.
- Counterclockwise to increase
- Clockwise to decrease

Notes

Shipping State: Maximum pump stroke (turned counterclockwise).

DO NOT use the pump state with screws turned about 7 or 8 times.



How to set pump stroke



Maximum stroke



Minimum stroke

②Frequency Generator

●How to use

- 1. With a stop watch determine the length of the pump cycle in seconds.
- 2. Use a small flat screwdriver to adjust the frequency generator, counterclockwise increases the cycle speed and clockwise decreases the speed.

Notes

- Frequency generator shows ROUGH guideline.
- •With the stop watch continue to monitor the pump cycle until the desired cycle rate is reached.



Frequency Generator



■QUANTITY of LUBRICANT (Pump cycle in seconds and liquid control screw)

Pump stroke by		Lubricant (mL/h)			
		Pump cycle in seconds by Frequency Generator			
	iti Oi	1time/3sec (0.3Hz)	1time/sec (1Hz)	3times/sec (3Hz)	
max stroke>	0	234	702	2106	
	1	222	666	1998	
Rotation times	2	187	562	1685	
clockwise from	3	151	454	1361	
maximum stroke.	4	118	353	1058	
	5	83	248	745	
min stroke>	6	48	144	432	

*The table shows reference because the quantity of output would be effected by any other external factors.

AIR FLOW CONTROL

Air Flow Control is adjustable to set air control valve.

③Air control valve

•How to use

- 1. Pulling blue knob to unlock
- 2. Counterclockwise increases the air flow and clockwise decreases the air flow. *The dial shows amount of air flow rate.
- 3. Push blue knob to lock

Notes

Air flow rate increase makes some effect on cooling feature and/or chip removal.



TROUBLESHOOTING

Read instructions before investigation

- 1. Check supply air runs 0.4MPa over and inlet port opened.
- 2. Check Lubricant filled in tank.
- 3. Please follow below procedure to clarify what causes problems.



Please feel free to contact sales distributor to order and replace parts

Table of broken components to clarify

Output	Air supplied	No Air output	
Lubricant supplied	No problem	 Check air control valve Check air tubing broken 	
No Lubricant output	 Frequency generator broken Pump assembly broken Lubricant line is missing from pump 	 Solenoid valve broken 	





PARTS LIST

Please refer to see parts No. on page 10.

Model BX-1(2)

I. Parts by general manufacturer

No.	Parts Name	Qty	Manufacturer	Model	Remarks
2	Manual on/off valve	1	FBC	4415	Manual applicators only
3	Air filter regulator	1	FBC	9728	Gauge and 1/4Nipple equipped
				VQZ312-5YZB1-02	24VDC
4	Ssolenoid valve	1	SMC	VQZ312-1YZB1-02	100VAC
				VQZ312-2YZB1-02	200VAC
7	Ball valve	1	FBC	4415	
10	Air control valve	1(2)	SMC	AS2211FS-01-08S	
11	Mini cable gland	1(2)	Japan AVC	MGB8-04B-ST	

II. Parts by FUJI BC

No.	Parts Name	Qty	Manufacturer	Model	Remarks
5	Frequency generator	1	FBC	9707	Frequency generator + base plate
	Liquid reservoir 1900mL			8006	1900mL
				8006A-U1/U5	1900mL (Float switch, Upper ON)
6		1	FBC	8006A-D1/D5	1900mL (Float switch, Down ON)
0			(*1)	TANKH	4L TANK
	Liquid tank 4L			TANKHL-U1/U5	4L TANK (Float switch, Upper ON)
				TANKHL-D1/D5	4L TANK (Float switch, Down ON)
0	Pump accombly	1(2)	FBC	103PUM2011	Supported: Water soluble
ð	Pump assembly			103PUM1006	Supported: Straight (neat) oil
9	Mixing block	1(2)	FBC		
12	Double tube Braided hose	1(2)	FRC	9360/3L	
12	Double tube Softnylon OD:8	1(2)	(*2)	9360/3L-T8	Air hose: OD 8mm /ID:6mm
12	Double tube Softnylon OD:10	1(2)	(~2)	9360/3L-T10	Air hose: OD10mm/ID:7.5mm
		1(2)	FBC	CPNZ	Copper nozzle
	Nozzle			SSNZ	Stainless nozzle
				LLMB	Loc-Line nozzle with magnet base
				СРМВ	Copper nozzle with magnet base
				SSMB	Stainless nozzle with magnet base

(*1) Please select lead wire length (U1,D1=1m / U5,D5=5m)

(*2) Sales unit: metric

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Model Number:	 _
Serial Number:	_
Purchase Date:	_
Lubricant:	



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最新の製品情報はホームページでご覧ください。 www.fuji-bc.com

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