

Bluebe

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| DIGITAL PRESSURE SWITCH OPERATION MANUAL | |

FOR YOUR SAFETY

MARNIG Improper use of the equipment may cause serious injury or death.

CAUTION Improper use of the equipment may cause injury or material damages.

• EcoBooster is the device for Micro lubrication system to cut metals. Do not use for other purposes.

WARNING

- •When flammable oil such as volatile oil is used, it may catch a fire.
- •Air pressure should be less than 0.8MPa. When it was over 0.8 MPa, it may damage tubing and other devices.
 - Do not expose to a material, such as strong acid, strong alkali, corrosive gas. They may damage tubing and other devices.

CAUTION

Use Bluebe LB-7 or LB-10 type oil. When other oil is used, it may damage the device.

Do not fill the oil over H line. Drain the overflow oil from the drain valve.

Background Information

EcoBooster has been specifically designed to dispense controlled amount of Bluebe oil for variety of machining applications. Use of non-genuine oil in the system may result in damage to the unit.

SPECIFICATION

| O Maximum working pressure | <u>0.8 MPa</u> |
|----------------------------|--|
| O Working pressure range | $0.4 \sim 0.8 \text{ MPa}$ |
| <u>O Tank capacity</u> | <u>1,200mL</u> |
| O Oil consumption | $2 \sim 70 \text{ mL/hour}$ (Depend on use condition) |
| <u>O</u> Pump strokes | $0.125~\mathrm{Hz}~\sim0.5~\mathrm{Hz}~\mathrm{(Max)}$ |
| <u>O</u> Mounting | M6 (2 holes) |
| <u>O Mist outlet</u> | 1 place (Φ 12 tube connector) |
| O For input connect | OIL DETECTOR (in Tank) |
| O For output connect | EB OPRATION SOLENOID VALVE |
| <u>O Dry weight</u> | <u>8kg</u> |
| | |

SET UP OF OIL DETECTOR

Oil level may vary due to the change of air pressure and other reasons. Specific gravity of oil may also change due to the volume of air in the oil. Under these conditions ,the use of "timer" is highly recommended. Alarm signal of oil detector (float switch) shall be activated only when the signal stays at the same condition for a certain period. Recommendation of timer set up: 15 minutes for EB7P

Bluebe

Recommended tools

One hole

mm²

0.13

0.20

0.28

0.38

0.50

0.63

0.78

0.95

1.13

1.33

1.54

1.77

2.02

2.27

2.54

2.83

3.14

3.80

4.52

5.30

6.10

7.10

8.00

ΦD

Φ0.4

Φ0.5

Φ0.6

Φ0.7

Φ0.8

Φ0.9

Φ1.0

Φ1.1

Φ1.2

Φ1.3

Φ1.4

Φ1.5

Φ1.6

Φ1.7

Φ1.8

Φ1.9

Φ2.0

Φ2.2

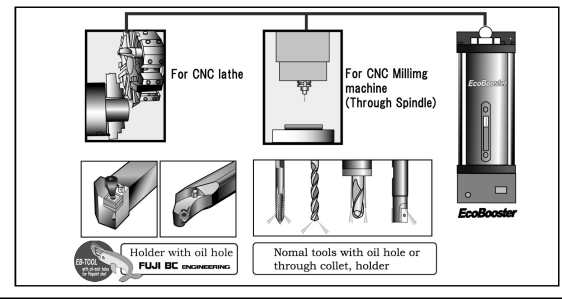
Φ2.4

Φ2.6

Φ2.8

Φ3.0

Φ3.2



| Cutting tool / Holder | Total cross section area | | |
|----------------------------|--|--|--|
| Gap(sukima) through | | | |
| Collett through nozzle | | | |
| Drill with oil hole | 0.3 mm^2 < Total cross sectional area < 2.0 mm^2 | | |
| Tap with oil hole | | | |
| Milling tool with oil hole |] | | |
| Bluebe EB-TOOL | Optimized for <i>EcoBooster</i> | | |

WET-MIST

clear no-color

Workable

DRY-FOG

like a smoke

Not workable

đΡ

Two holes

mm²

0.25

0.40

0.56

0.76

1.00

1.26

1.56

1.90

2.26

2.66

3.08

3.54

4.04

4.54

5.08

5.66

6.28

7.60

9.04

10.6

12.3

14.1

16.1

NET MIST

EB3P. EB3EP

DRY-FOG

EB7EP WET

ΦD

Φ0.4

Φ0.5

Φ0.6

Φ0.7

Φ0.8

Φ0.9

Φ1.0

Φ1.1

Φ1.2

Φ1.3

Φ1.4

Φ1.5

Φ1.6

Φ1.7

Φ1.8

Φ1.9

Φ2.0

Φ2.2

Φ2.4

Φ2.6

Φ2.8

Φ3.0

Φ3.2

WET MI

EBTEP

EB7P.

RY-FOG

Recommended oil hole diameter

Dry mist does not adhere to the inside of piping or spindle but it must be liquefied at the cutting point. Oil hole diameter need to be between 0.3mm² to 2mm² in diameter to obtain the workable condition of EB7P.

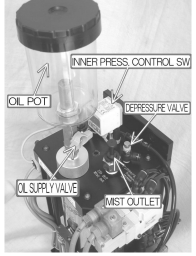
Open Acceleration air bypass valve when oil hole diameter is more than 2mm². (Supported cross sectional area within 5mm².)

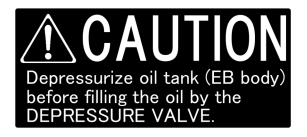


Bluebe

HOW TO USE

PROCEDURE TO FILL THE OIL





- 1. For your safety, be sure to stop the operation of the EcoBooster when oil is refilled.
- 2. Depressurize the oil tank before filling the oil by the DEPRESSURE VALVE.
- 3. Check if the tank is completely depressurized.
- 4. Remove the OIL POT cap. Do not allow any dust in the OIL POT.
- 5. Fill up the OIL POT.

The capacity of the OIL POT is about 300ml.

- 6. Supply oil from OIL POT to the tank by opening the OIL SUPPLY VALVE.
- 7. When the filling level is not enough, repeat 5 & 6 again.
- 8. Do not fill oil over the H-level.
- When the filling level is over the H-level, drain the oil from drain valve.

9. When oil is filled, tighten the OIL POT cap and shut off the OIL SUPPLY VALVE $\,\&\,$ the DEPPRESSURE VALVE.



DRAIN VALVE

Air Supply

Working pressure range 0.4MPa ~ 0.8 MPa

Keep the minimum air pressure while operating the EcoBooster.

To avoid the trouble of the applicator, supply air has to be filtered, water-free and oil-free.

Air Control

a) Mist air

When the solenoid valve for controlling mist air line is ON, it always supplies constant amount of dry mist (micro lubricant droplets). Inner pressure control switch control the solenoid valve ON/OFF. See the "ICONFIGURATION OF INNER PRESSURE CONTROL SWITCH" to set the pressure switch.

b) Acceleration air

Inner air pressure changes when the size of oil hole of the tools changes. When oil hole get larger, inner air pressure decreases. When inner pressure get lower and need more air to generate dry mist, acceleration air start to work together with the Mist air.

See the "CONFIGURATION OF INNER PRESSURE CONTROL SWITCH" to set the pressure switch.

Furthermore, EB7P has the air bypass line (manual adjustment) to add more air to hold the necessary air pressure level in the chamber. If inner pressure switch indicates the figure lower than set value at n-1, open the air bypass line to boost the reading between n-1 and (n-1+H1). If reading stays under the n-1 value, it means the oil hole of that particular tool is too big. It is suggested to set the tool which has biggest oil hole and run the applicator to test if air pressure can be adjusted. If not, hole need to be plugged and drilled again for smaller hole.

However, please keep in mind that too much of additional air supply may disturb creating the mist in the chamber.

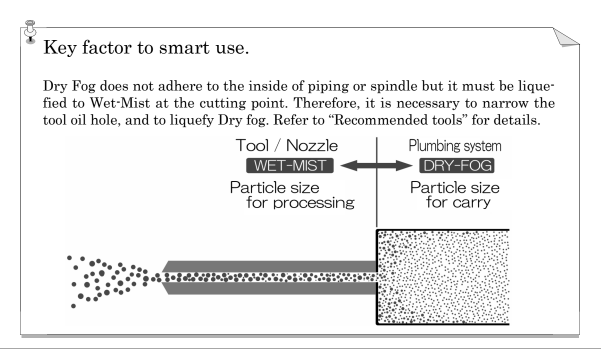
Caution: If you see white smoke at the tip of the cutting tool, it means the size of hole is too big. Make the oil hole smaller. Acceptable size of oil hole is 0.3-2.0 mm² in total.

FREQUENCY GENERATOR

This device controls the pumping cycle. The standard cycle of the pump is one stroke per two second. Adjustment is made by changing the position of the indicator using a screw driver. Time the sound interval. Sound of 1 times / 2 sec. is for maximum dispense volume and 1 time / 8 sec. is for minimum volume.

OIL CONSUMPTION

Oil consumption is determined by the combination of frequency generator and oil hole size of the tool. Standard consumption is 4ml per one hour. Oil consumption depends on cutting condition and size of oil hole of tools. From 2ml to 20ml per on hour is normal range of consumption.



CONFIGURATION OF INNER PRESSURE CONTROL SWITCH

Why Inner Pressure control switch required.

EcoBooster generates dry mist in the unit (chamber) by utilizing difference pressure of supplied air and that of tank inside. Basically, the

hole of cutting tools has been changed, pressure of tank inside is changed so inner pressure must be maintained with oil holes of cutting tool changed every time. Inner Pressure control switch offers above issue to keep the difference of pressure constant with cutting tools changed.

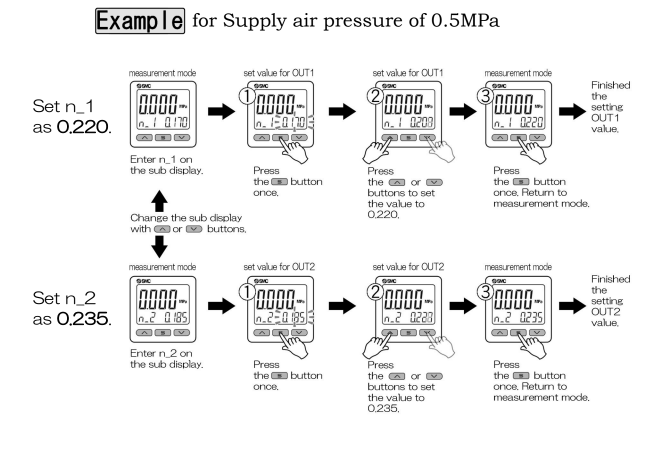
Here shows pressure switch configuration.

The configuration value depends on supplied air pressure. Please read "How to configure inner pressure switch" in detail.

| | | Acceleration Air OUT1 | | Mist Air OUT2 | |
|-----------|------------|--------------------------|-------|------------------|-------|
| | Air Supply | n_1 | H_1 | n_2 | H_2 |
| | 0.4 MPa | 0. 170 | 0.020 | 0. 185 | 0.015 |
| Example 🕨 | 0.5 MPa | 0. 220 | 0.020 | 0. 235 | 0.015 |
| | 0.6 MPa | 0. 320 | 0.020 | 0. 335 | 0.015 |
| | 0.7 MPa | 0. 440 | 0.020 | 0. 435 | 0.015 |
| | 0.8 MPa | 0. 540 | 0.020 | 0. 535 | 0.015 |

Be sure to set the value as indicated according to the given air supply pressure. See the setting procedure at next page.

How to set INNER PRESSURE CONTROL SWITCH



※ Please look at the Digital Pressure Switch operation manual attached at the end.

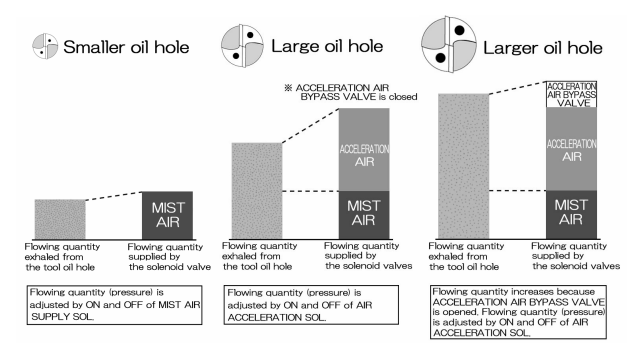
ACCELRATION AIR BYPASS VALVE SETTING

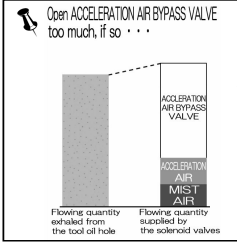
Flow quantity of mist is increases when oil hole diameter is larger. And inner pressure is goes down to maintain the proper differences between air supply and inner pressure, additional air need to be supplied by ACCELERATION AIR BYPASS VALVE .

Use the large oil hole diameter among tolls at ATC to set up the inside pressure of EcoBooster. Open the ACCELERA-TION AIR BYPASS VALVE until the value of INNER PRESS. CONTROL SW. stays within the set value. If ACCELERATION AIR BYPASS VALVE was adjusted once, it is not necessary to adjust ACCELERATION AIR

once, it is not necessary to adjust ACCELERATION AIR BYPASS VALVE as long as the large oil hole tool in ATC is not changed. EcoBooster will control the inner pressure automatically according to the tools in ATC.

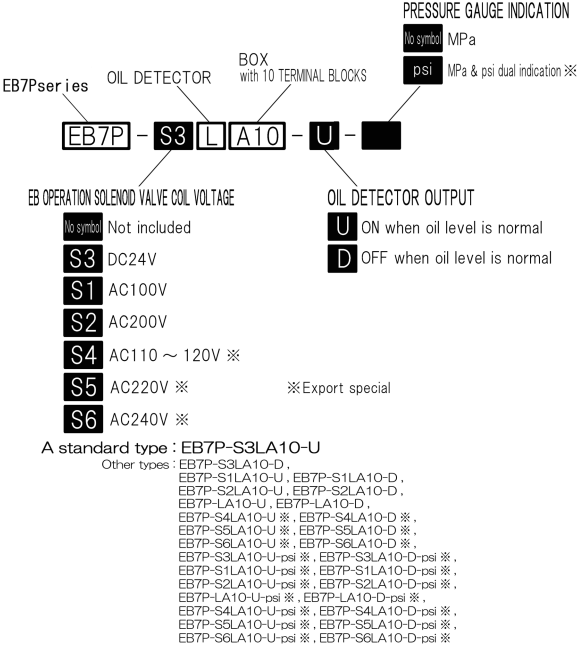






The air supplied by the ACCELERATION AIR BYPASS VALVE is not to make mist. It helps to maintain pressure in the chamber when necessary. When the ACCELERATION AIR BYPASS VALVE is opened too much, pressure in the chamber can be maintained by air but it doesn't make mist. As a result, mist quantity decreases. It is important to set the ACCELERATION AIR BYPASS VALVE at the minimum requirement that can maintain proper pressure in the chamber. Concretely, adjust the AIR ACCELERATION SOL to turn off once every 3 to 5 seconds.

EB7P TYPE SELECTION GUIDE



Types not mentioned above are applicable only for the machine manufacturer.

RECOMMENDED LUBRICANTS

Viscosity of oil is important factor to generate micro lubricant droplets. Also from the safer work condition view point, we recommend the following oil to use.

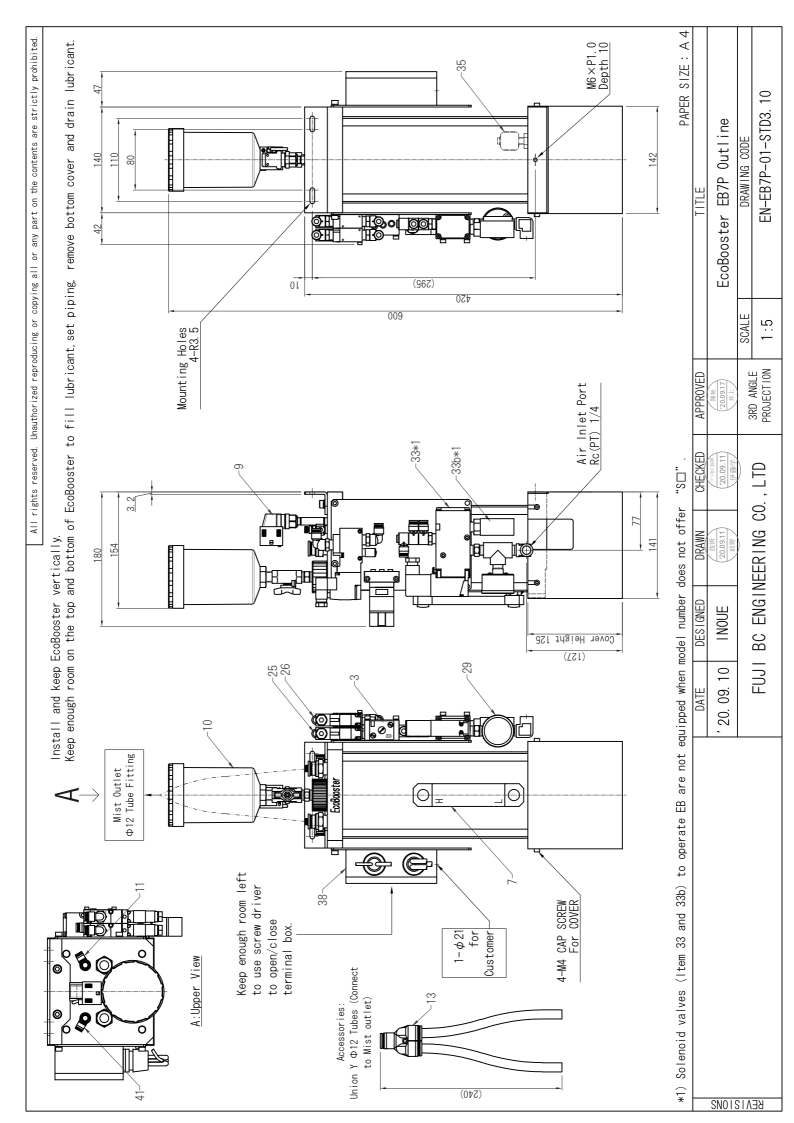
Bluebe LB-7, or LB-10 (in JAPAN) Accu-lube LB-6000 (in USA, Europe)

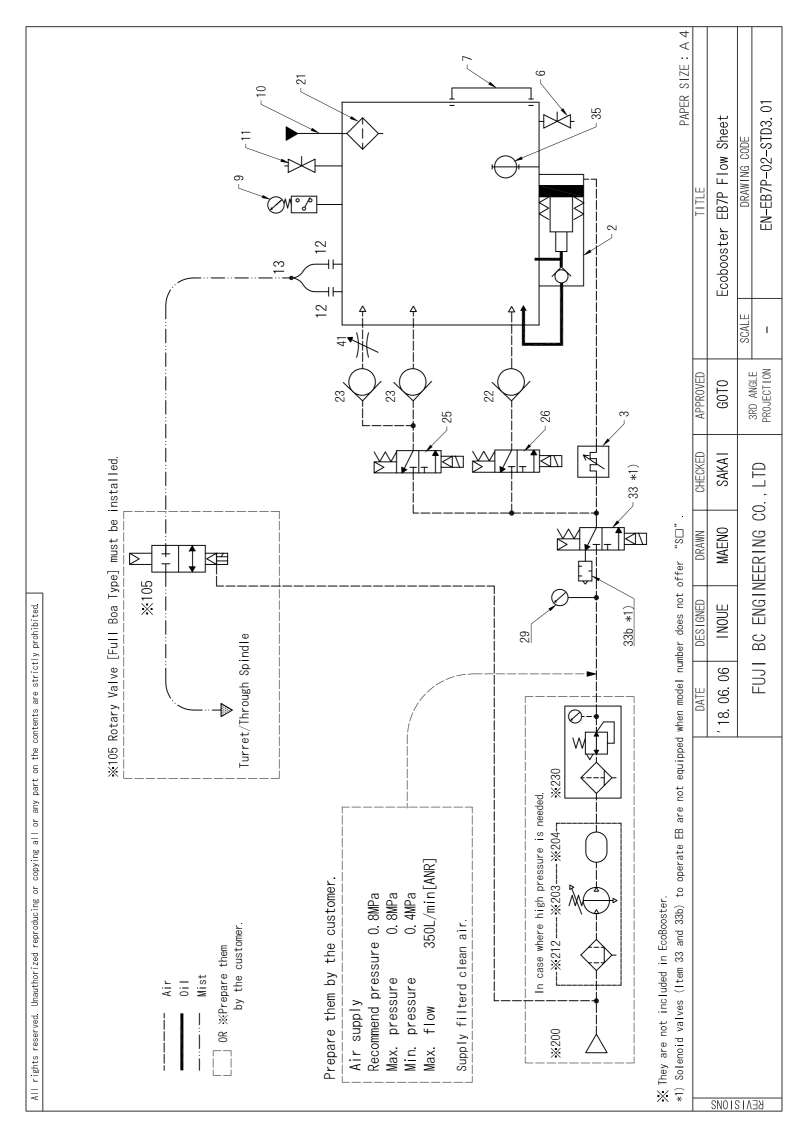
WARRANTY

EcoBooster is backed with One-year Limited Warranty against defects in workmanship and/or materials. Warranty applies only when used under normal operating conditions. Warranty does not applied if a lubricant other than recommended oil is used.

CONTACT

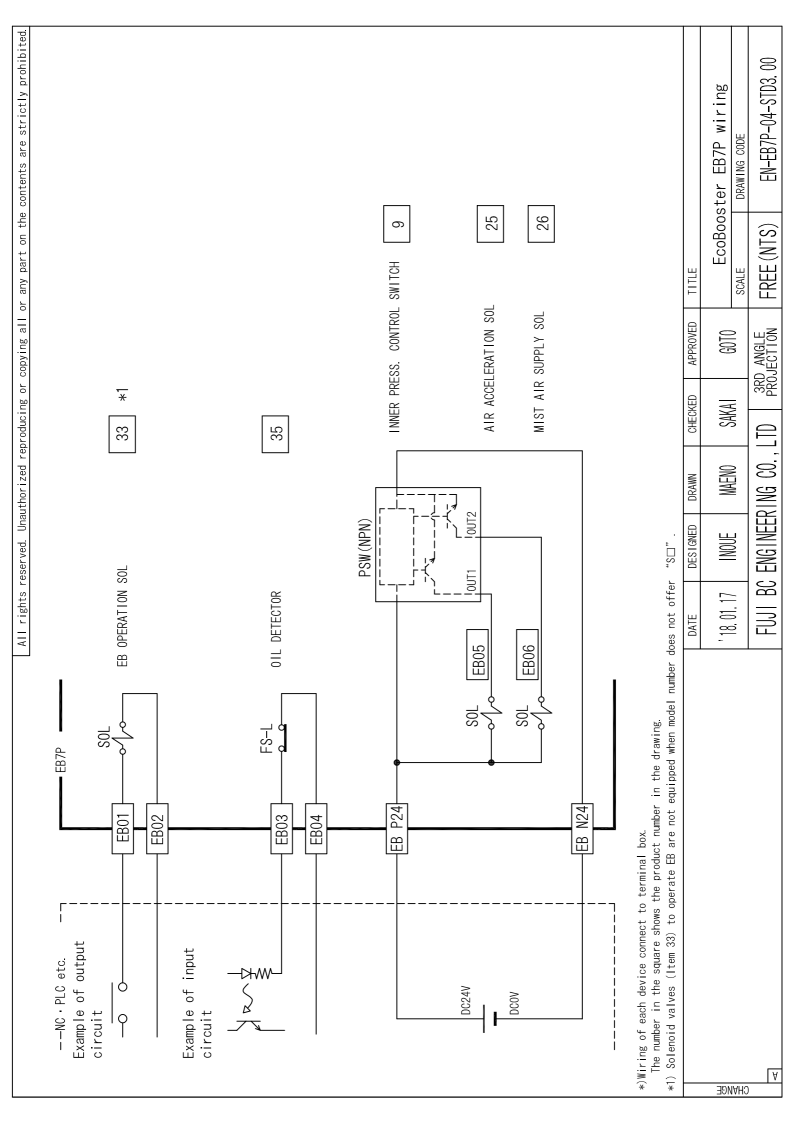
| FUJI BC ENGINEERING CO., ltd. |
|---|
| 3-1, Shioiricho, Mizuho-ku, Nagoya, 467-0851 JAPAN |
| TEL: 81-52-819-5411 FAX: 81-52-819-5410 www.fuji-bc.com |
| ITW PROBRANDS |
| 805 E. Old 56 Hwy Olathe, Kansas 66061 |
| 4647 Hugh Howell Rd. Tucker, Georgia 30084 |
| 616 East Industrial St. DeWitt, Iowa 52742 |
| TEL: 1-770-243-8800 FAX:1-770-243-8899 www.itwprobrands.com |
| ACCU-LUBE MFG. GMBH |
| Postfach 80 D-75433 Maulbronn, Germany |
| TEL: 66-7043-5612 FAX: 66-7043-907098 www.accu-lube.com |
| BLUEBE(SHANGHAI)ENVIRONMENTAL TECHNOLOGY CO., LTD. |
| Room716-717, No.3, Lane no.58, East Xinjian Road, Minhang Shanghai, |
| 201100, China |
| TEL: 86-21-6427-3096 FAX: 86-21-6427-2373 |
| KANDO GROUP CORPORATION |
| 7F, No.8 Lane 83, Sec. 1, Guang Fu Road, San Chung City, |
| Taipei Hsien 242 Taiwan R.O.C. |
| TEL: 886-2-2999-0393 FAX: 886-2-2999-0856 |
| HANSUNG GT CO., LTD. |
| Gunpocheomdansaneop 1-ro 39, Gunpo-si, Gyeonggi-do, 15881 |
| South Korea |
| TEL: 82-31-428-8250 FAX: 82-31-455-0487 |
| THAI WORTH CO., LTD. |
| 2/9 Serithai Road, Kwaeng Kannayao, Khet Kannayao, Bangkok |
| 10230 Thailand |
| TEL: 66-2736-4560 FAX: 66-2736-4694 |
| KEMET FAR EAST PTE.,LTD. |
| 32, Ang Mo Kio Industrial Park 2, #02-12, Sing Industrial Complex, |
| 569510 Singapore |
| TEL: 65-64820990 FAX: 65-64811363 |
| |
| |
| ITW INDIA PRIVATE LIMITED |
| Plot No.34 to 37, Phase-2, IDA, APIIC, Pashammylaram, |
| Medak Dist, 502307 India |
| TEL: 91-8455-224700 FAX: 91-8455-224705 |
| |

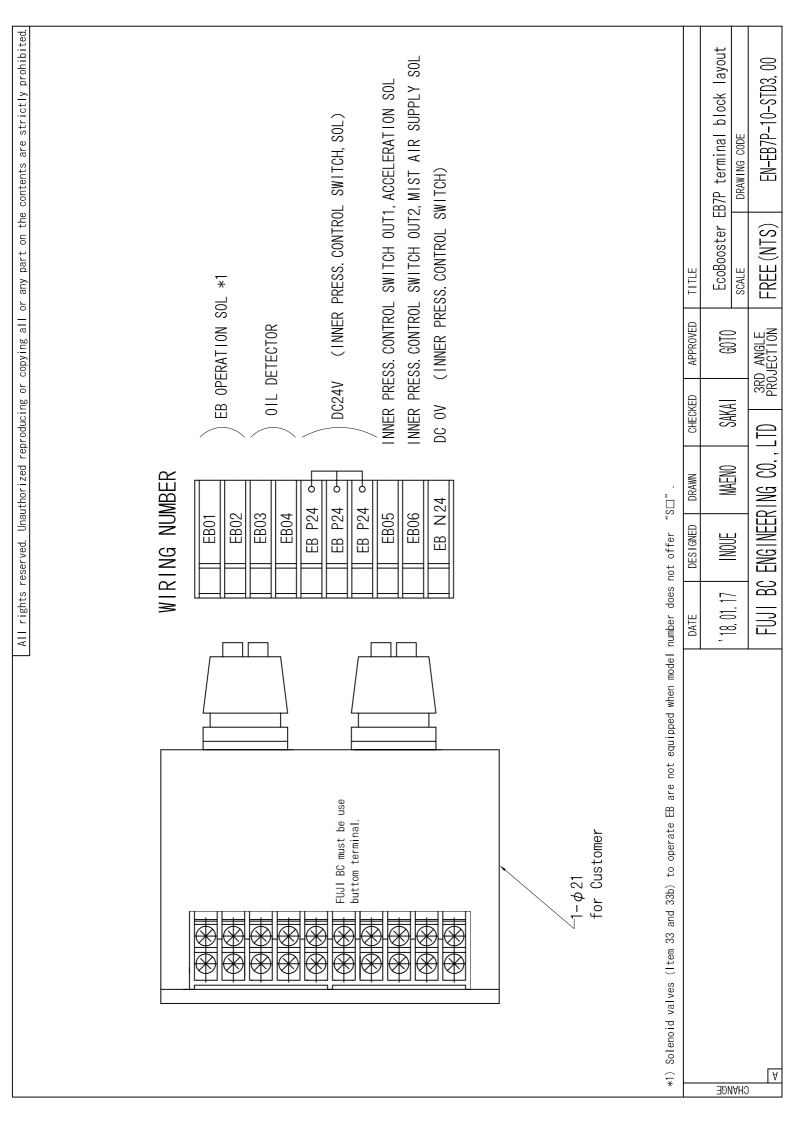




| | Drawing Code: | | | | 20.09.10 |
|-----|----------------------------------|------|-----------|--------------------|--|
| No. | ITEM | Q'ty | MAKER | TYPE | REMARKS |
| 2 | BX PUMP | 1 | FUJI BC | 7250 | |
| 3 | FREQUENCY GENERATOR | 1 | FUJI BC | 9707 | |
| 6 | DRAIN | 1 | KITZ | TKT1/8 | |
| 7 | OIL LEVEL GAUGE | 1 | KYOWA | KHR-120A-M10 | |
| 9 | INNER PRESS. CONTROL SW | 1 | SMC | ISE20C-X-M-C01L-W | 2 NPN OUTPUT |
| 10 | OIL SUPPLY | 1 | FUJI BC | EB7CAP | OIL POT: 300mL |
| 11 | DEPRESSURE VALVE | 1 | PISCO | JNC6-01 | |
| 12 | MIST OUTLET | 2 | PISCO | PC12-03 | |
| 13 | UNION Y | 1 | PISCO | PY12 | |
| 21 | OIL FILTER | 1 | FUJI BC | 102TNK2103 | |
| 22 | CHECK VALVE | 1 | PISCO | CVU6-6FN | MIST AIR LINE |
| 23 | CHECK VALVE | 2 | PISCO | CVU6-6FN | ACCELERATION AIR LINE |
| 25 | SOLENOID VALVE(AIR ACCELERATION) | 1 | SMC | VQZ312K-5YZB1-02 | DC24V |
| 26 | SOLENOID VALVE(MIST AIR) | 1 | SMC | VQZ312K-5YZB1-02 | DC24V |
| 29 | PRESSURE GAUGE | 1 | SMC | GA36-10-01 | Air supply |
| | EB OPERATION | | | VP542K-5DUE1-02A | DC24V |
| 33 | SOLENOID VALVE | 1 | SMC | VP542K-1DZE1-02A | AC100V |
| | * | | | VP542K-2DZE1-02A | AC200V |
| 33b | SILENCER 💥 | 1 | SMC | ANA1-02 | |
| 35 | FLOAT SWITCH(OIL DETECTOR) | 1 | NOHKEN | OLV-5 | |
| 38 | TERMINAL BOX | 1 | TOYOGIKEN | BOXTM-1002 | 10 TERMINAL BLOCKS |
| 41 | ACCELERATION AIR BYPASS VALVE | 1 | PISCO | JNC6-01 | |
| | | | | | |
| | | | | | |
| | | | | Prepare | it by the customer. |
| | Rotary valve (Air operated | | | | |
| 105 | type 2 port valve) | | CKD | (□ : Coil voltage) | (We recommend it.) |
| 200 | Air supply | | | | |
| | Booster regulator | | SMC | VBA40A-04GN | ////////////////////////////////////// |
| 204 | Air tank | | SMC | VBAT20A1-V | /// |
| | Mist separator | | SMC | AFM30-03C-2-A | /// |
| 230 | Filter regulator | | SMC | AW30-03CG-2-B | |
| | | | | | |
| | | | | | |

&Solenoid valves (Item 33 and 33b) to operate EB are not equipped when model number does not offer "S \square ".





[Digital Pressure Switch Operation Manual]

| | Acceleration Air OUT1 | | | | |
|---------------------|--------------------------|-----------------|-------------------|-------|---|
| Air Supply | n_1 | H_1 | n_2 | H_2 | |
| 0.4MPa | 0.170 | 0.020 | 0.185 | 0.015 | Example for Supply Air Pressure of 0.4MPa |
| 0.5MPa | 0.220 | 0.020 | 0.235 | 0.015 | |
| 0.6MPa | 0.320 | 0.020 | 0.335 | 0.015 | |
| 0.7MPa | 0.420 | 0.020 | 0.435 | 0.015 | |
| ※ 0.8MPa | 0.520 | 0.020 | 0.535 | 0.015 | |
| ₩ EB7EP AC Solenoid | Type and EB3P, | EB3EP Maximum I | Pressure : 0.7MPa | í. | - |

Setting of EcoBooster INNER PRESSURE CONTROL SWITCH

 Adapted from SMC Co., Ltd. home page

 Model: ISE20C-X/Y-M-C01L-W

 Display unit: MPa
 OUT1 Output mode: Hysteresis

 Display color: Nomally red
 OUT1 Output mode: Hysteresis

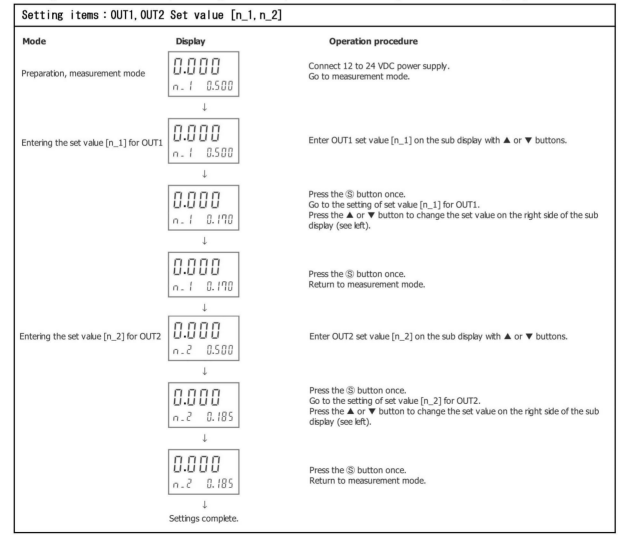
 Normal/Reveresed Output: Reveresed
 Normal/Reveresed Output: Reveresed

 Response time: 1.5ms
 Response time: 1.5ms

 OUT1 Set value n_1: 0.170 MPa
 OUT2 Set value n_2: 0.185 MPa

 Hysteresis H_1: 0.020 MPa
 Hysteresis H_2: 0.015 MPa

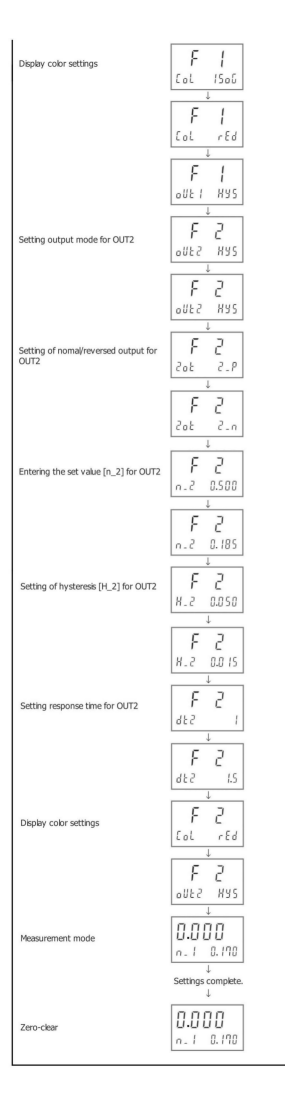
Setting Procedure 1 (3-step setting) The usual procedure. Other settings are set at the shipping time from FUJI BC ENGINEERING.



| Setting items: OUT1, OUT2 | Set value [n_1, n_2]、 | Hysteresis [H_1,H_2]、Response time |
|---------------------------------------|--|--|
| Mode | Display | Operation procedure |
| Preparation, measurement mode | | Connect 12 to 24 VDC power supply. Go to measurement mode. |
| Entering the set value [n_1] for OUT1 | 5EE n - 1 0.500 | Hold down the \textcircled{S} button for at least 1 seconds, but no more than 3 seconds [SEt] will be shown on the main display. |
| | | Release the button while [SEt] is showing on the display. The main display will show the current pressure value and the left sub display will show the set value $[n_1]$. The set value will be blinking on the right sub display. Go to the setting of set value $[n_1]$ for OUT1. |
| | | Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left). |
| Setting of hysteresis [H_1] for OUT1 | | Press the $\ensuremath{\mathbb{S}}$ button once. Go to hysteresis [H_1] settings for OUT1. |
| | U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U. | Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left). |
| Setting response time for OUT1 | | Press the \textcircled{S} button once. Go to response time settings for OUT1. |
| | □.□ □ □ d ∈ 1 1.5 | Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the subscreen (see left). |
| Entering the set value [n_2] for OUT2 | SEE dE1 1.5 | Hold down the \textcircled{S} button for at least 1 seconds, but no more than 3 seconds [SEt] will be shown on the main display. |
| | | Press the \textcircled{S} button once. Go to the setting of set value $[n_2]$ for OUT2. |
| | 0.000 n.2 0.185 | Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left). |
| Setting of hysteresis [H_2] for OUT2 | | Press the \circledast button once. Go to hysteresis [H_2] settings for OUT2. |
| | | Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left). |
| Setting response time for OUT2 | | Press the \textcircled{S} button once. Go to response time settings for OUT2. |
| | [].[][][] dE2 I.5 ↓ | Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the sub screen (see left). |
| Measurement mode | | Hold the (S) button for 2 second or longer. Return to measurement mode. |
| | Settings complete. | |

Setting Procedure 3 (Function Settings) Perform this procedure if you have restored SMC default settings.

| Mode | Display | Operation procedure |
|--|---------------------------|--|
| Preparation, measurement mode | 0.000 P.1 0.500 | Connect 12 to 24 VDC power supply. Go to measurement mode. |
| Function selection mode | F Un it MPR | Hold down the \textcircled{S} button for at least 3 seconds, but no more than 5 seconds [F 0] will be shown on the main display. Release the button when [F 0] is displayed to return to function selection mod |
| Display unit settings | ↓ F [] Un it MPR | Display [F 0] by pressing the▲ or ▼ button in function selection mode. Press the ⑤ button once. Go to display unit settings. |
| | ↓ F [] Un ik MPR | Press the \blacktriangle or \checkmark button to change the value on the right side of the sub screen (see left). |
| | F [] Un it MPR | Press the (S) button once. Return to function selection mode. |
| Setting output mode for OUT1 | | Display [F 1] by pressing the▲ or ▼ button in function selection mode. Press the ⑤ button once. Go to output mode settings for OUT1. |
| | ↓ F ₀UE HYS | Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the sub screen (see left). |
| Setting of nomal/reversed output for OUT1 | F 1 lot 1_P | Press the (S) button once. Go to normal/reversed output settings for OUT1. |
| | + F lot _n | Press the \blacktriangle or \checkmark button to change the value on the right side of the sub screen (see left). |
| Entering the set value $[n_1]$ for OUT1 | F n - 1 0.500 | Press the \textcircled{S} button once. Go to the setting of set value $[n_1]$ for OUT1. |
| | ↓ F n - 1 0.170 | Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left). |
| Setting of hysteresis [H_1] for OUT1 | F H_I 0.050 | Press the $\ensuremath{\mathbb{S}}$ button once. Go to hysteresis [H_1] settings for OUT1. |
| | ↓ F K_ I 0500 | Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left). |
| Setting response time for OUT1 | | Press the ⑤ button once. Go to response time settings for OUT1. |
| | F dE 1 1.5 | Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the sub screen (see left). |



Press the (S) button once. Go to display color settings.

Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the sub screen (see left).

Press the (S) button once. Return to function selection mode.

Display [F 2] by pressing the \blacktriangle or \blacktriangledown button in function selection mode. Press the (§) button once. Go to output mode settings for OUT2.

Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the sub screen (see left).

Press the S button once. Go to normal/reversed output settings for OUT2.

Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the sub screen (see left).

Press the S button once. Go to the setting of set value [n_2] for OUT2.

Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left).

Press the S button once. Go to hysteresis [H_2] settings for OUT2.

Press the \blacktriangle or \blacktriangledown button to change the set value on the right side of the sub display (see left).

Press the (S) button once. Go to response time settings for OUT2.

Press the \blacktriangle or \blacktriangledown button to change the value on the right side of the sub screen (see left).

Press the S button once. Move to display colour settings; this is the same as that of OUT1, which has already been set.

Press the (S) button once. Return to function selection mode.

Hold the (§) button for 2 second or longer. Return to measurement mode.

Press the \blacktriangle and \bigtriangledown buttons simultaneously for around 1 second under atmospheric pressure. This will reset the displayed value to zero.

[F99] Reset to default settings

If the product settings are uncertain, the SMC default values can be restored.

<Operation>

Press the 🔿 or 💟 button in function selection mode to display [F99].

