

INSTRUCTION MANUAL

SUPER DRYER UNIT

SU3000, SU4000-W

- Please read this instruction manual carefully before using this product, particularly the section describing safety.
- Retain this instruction manual with the product for further consultation whenever necessary.

Thank you very much for purchasing our refrigerated air dryer, Super dryer.

This manual explains basic points of installation, operation, etc. to have our dryers perform at their best. Be sure to read this manual before using your dryer.

Keep this manual together with the warranty book.

This manual is edited consisting of the following 6 sections.

- PRODUCT
- CAUTION
- OPERATION
- INSTALLATION
- MAINTENANCE
- MODEL CODING

It is, of course, desirable that you read this manual through before start using the product.

This manual is so edited that a certain idea will be conveyed by reading the related section only, first of all. For instance, just reading the section of the installation, in case that an immediate installation is mandatorily required.

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1. PRODUCT

1-1. Specifications

| Item | | Series | SU3000·4000-W |
|------------------------|------------------------------|--------|--|
| Application conditions | Fluid used | | Compressed air |
| | Inlet air pressure | MPa | 0.4~1.0 |
| | Proof pressure | MPa | 1.5 |
| | Inlet air temperature | °C | 5~50 |
| | Ambient temperature | °C | 5~50 |
| Standard rating | Outlet atmospheric dew point | °C | -20, -40 |
| | Outlet air flow | | Refer to table below |
| | Inlet pressured dew point | °C | 25 |
| | Inlet air pressure | MPa | 0.5, 0.7 |
| | Inlet air temperature | °C | 25 |
| | Ambient temperature | °C | 25 |
| Filtration ratio | | μm | 5 |
| Pressure setting range | | MPa | 0.05~0.85 |
| Relief pressure | | MPa | Setting pressure plus 0.05 |
| Standard accessory | | | Pressure gauge, Pressure differential gauge, Bracket |

| Item Model code | Outlet atmospheric dew point (°C) | Inlet air pressure (MPa) | Outlet air flow ℓ/min(ANR) | Necessary Inlet air flow ℓ/min(ANR) | Port size (Rc) | Weight (kg) |
|-----------------------|---|--------------------------------|-------------------------------|---|-------------------|----------------|
| SU3015-A07-W | -20 | 0.7 | 100 | 125 | 3/8 | 3.3 |
| SU3025-A07-W | | | 240 | 300 | | 4.4 |
| SU3035-A07-W | | | 390 | 490 | | 4.8 |
| SU3050-A07-W | | | 610 | 760 | | 7.7 |
| SU3075-A07-W | | | 960 | 1200 | | 8.6 |
| SU4100-A07-W | | | | | 1260 | 1500 |
| SU3015-B07-W | -40 | 0.7 | 25 | 35 | 3/8 | 3.3 |
| SU3025-B07-W | | | 65 | 90 | | 3.7 |
| SU3050-B07-W | | | 170 | 230 | | 5.3 |
| SU4050-B07-W | | | 300 | 410 | 1/2 | 9.0 |
| SU4100-B07-W | | | 650 | 890 | | 11.8 |
| SU3015-A05-W | -20 | 0.5 | 50 | 75 | 3/8 | 3.3 |
| SU3025-A05-W | | | 150 | 210 | | 4.4 |
| SU3035-A05-W | | | 250 | 350 | | 4.8 |
| SU3050-A05-W | | | 400 | 550 | | 7.7 |
| SU3075-A05-W | | | 600 | 840 | | 8.6 |
| SU4100-A05-W | | | | | 900 | 1140 |
| SU3015-B05-W | -40 | 0.5 | 15 | 25 | 3/8 | 3.3 |
| SU3025-B05-W | | | 40 | 65 | | 3.7 |
| SU3050-B05-W | | | 100 | 160 | | 5.3 |
| SU4050-B05-W | | | 200 | 310 | | 9.0 |
| SU4100-B05-W | | | | | 400 | 640 |

Components

| Model code | Filter | Oil mist filter | Super Dryer | Regulator | Differential pressure gauge |
|-------------|------------------|-------------------|-------------|------------|-----------------------------|
| SU3015-〇〇-W | F3000-10-W -F | M3000-10-W- F1 | SU3015-〇〇 | R3000-10-W | GA400-8-P02 |
| SU3025-B〇-W | | | SU3025-B〇 | | |
| SU3025-A〇-W | F4000-10-W -F | M4000-10-W -F1 | SU3025-A〇 | R4000-10-W | |
| SU3035-A〇-W | | | SU3035-A〇 | | |
| SU3050-B〇-W | | | SU3050-B〇 | | |
| SU3050-A〇-W | | SM4000 | SU3050-A〇 | | |
| SU3075-A〇-W | | | SU3075-A〇 | | |
| SU4050-B〇-W | F4000-15-W -F | | SU4050-B〇 | R4000-15-W | |
| SU4100-〇〇-W | | | SU4100-〇〇 | | |

1-2.Model selection

(1) Model selection method

The performance curve of dew point as mentioned above are shown the relationship between output air pressured dew point on condition that inlet air pressure is 0.7 MPa and its temperature is 25°C(saturated). Select the model on the right of the intersection of the required dew point and the required flow.

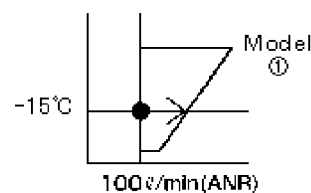
<Correction method of air flow>

It is necessary that output air flow shall be corrected by each correction curve, except for rated conditions.

$$(\text{Rated output air flow}) \times (\text{Correction factor}) = (\text{Output air flow})$$

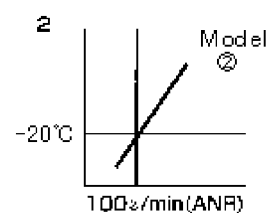
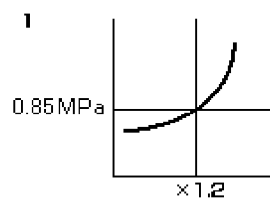
But, in the case of the air by which input air passed along the refrigerated drier, select inlet air temperature as 10 °C regardless of an actual temperature.

(例) Required dew point : - 15°C
 Required air flow : 100ℓ/min(ANR)
 The model ① which is located on the right of the intersection shall be selected.



(例) Inlet air pressure : 0.85MPa
 Required dew point : - 20°C
 Required air flow : 120ℓ/min(ANR)

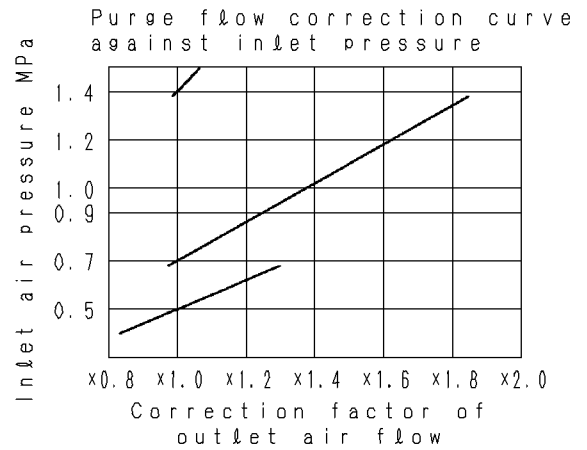
1. The correction factor 1.2 shall be read from outlet air flow correction curve against inlet air pressure.
2. The model ② shall be selected flow performance curve of dew point, since outlet air flow is 120ℓ/min ANR (=100ℓ/min ANR × 1.2)



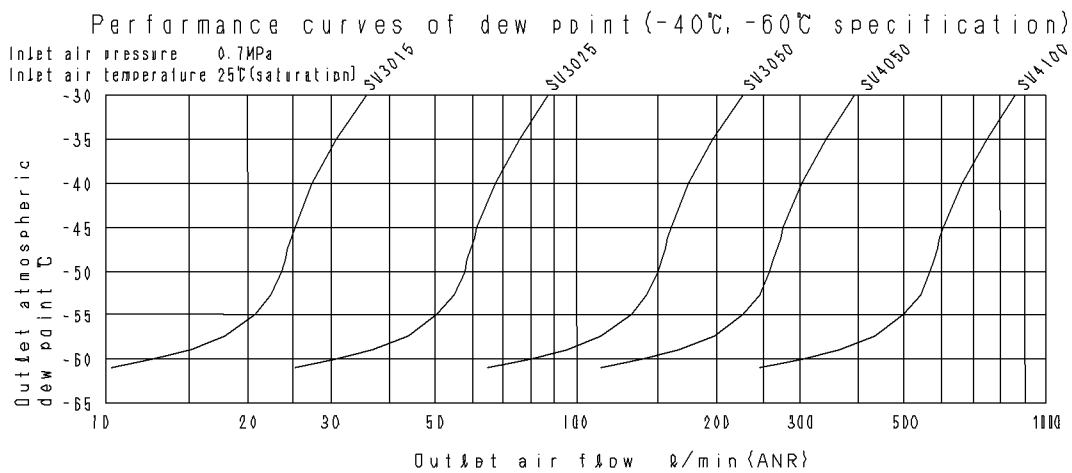
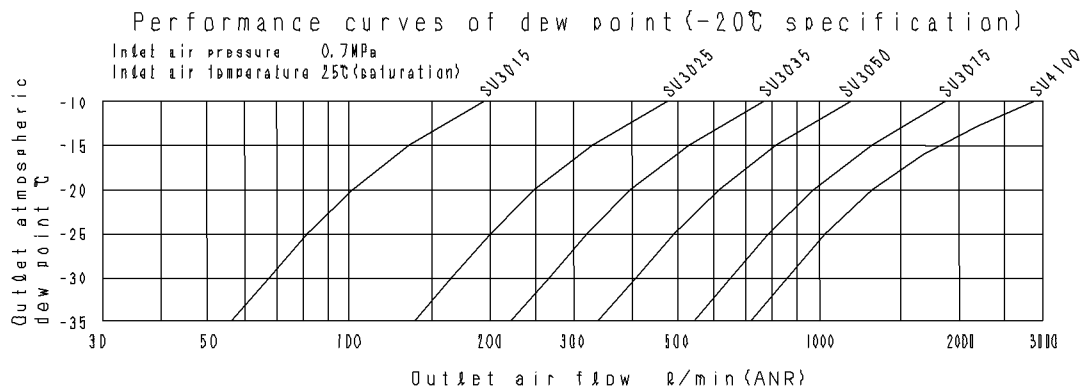
(2)Purge flow

Purge flow is shown in each specification column. The flow which added purge flow to outlet side use air flow should be can be supplied from an inlet.

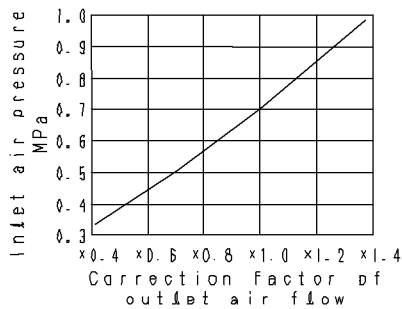
Purge flow in case inlet air pressure differs from rating turns into flow which applied the correction factor of the right to rated purge flux.



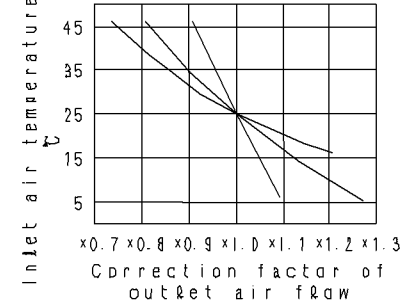
(3) Dew point performance



Outlet air flow correction curve against inlet air pressure

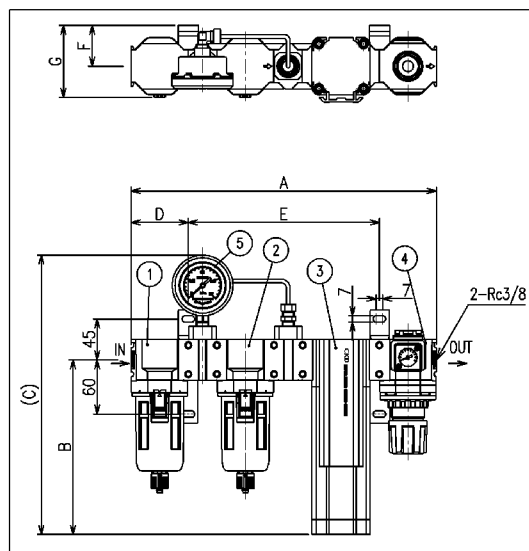


Outlet air flow correction curve against inlet air temperature -20°C -40°C -60°C

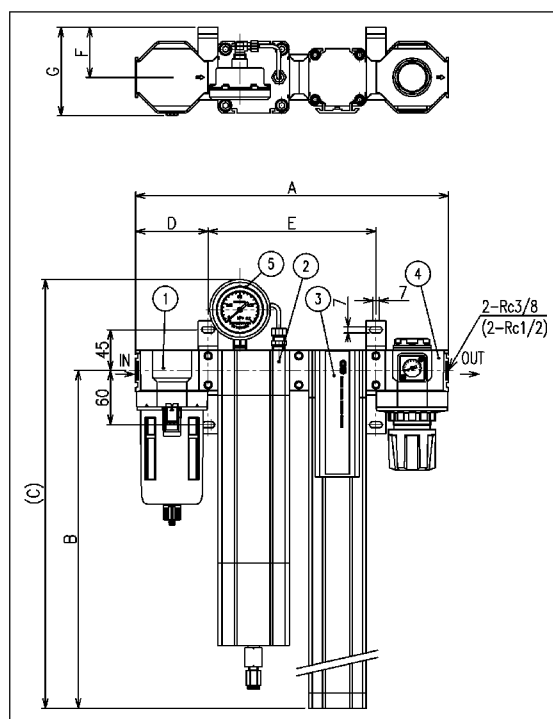


1-3. Outside drawing

● SU3015-○○-W SU3025-○○-W SU3035-○○-W SU3050-B○-W



● SU3050-○○-W SU3075-○○-W SU4050-○○-W SU4100-○○-W



| Model code | A | B | C | D | E | F | G |
|-------------|-----|------|------|----|-----|----|-----|
| SU3015-○○-W | 337 | 193 | 308 | 63 | 211 | 45 | 85 |
| SU3025-B○-W | 337 | 293 | 408 | 63 | 211 | 45 | 85 |
| SU3025-A○-W | 388 | 293 | 408 | 80 | 228 | 55 | 97 |
| SU3035-A○-W | 388 | 393 | 508 | 80 | 228 | 55 | 97 |
| SU3050-B○-W | 388 | 543 | 658 | 80 | 228 | 55 | 97 |
| SU3050-A○-W | 345 | 543 | 644 | 80 | 185 | 55 | 97 |
| SU3075-A○-W | 345 | 793 | 894 | 80 | 185 | 55 | 97 |
| SU4050-B○-W | 360 | 543 | 644 | 80 | 200 | 55 | 106 |
| SU4100-○○-W | 360 | 1043 | 1144 | 80 | 200 | 55 | 106 |

| No. | Model |
|-----|-----------------------------|
| 1 | Air filter |
| 2 | Oil mist filter |
| 3 | Super dryer |
| 4 | Regulator |
| 5 | Differential pressure gauge |

2. CAUTION

2-1. Chemical Resistance of Plastic Bowls

Prevent installation of bowls within the following chemical periphery because the bowls are made of polycarbonate.

| Kind of chemicals | Classification of chemicals | Major products of each chemicals | Ordinal application |
|--------------------|------------------------------------|---|--|
| Inorganic compound | Acid | Hydrochloric acid·Sulfuric acid·Nitric acid·Fluoride acid·Phosphoric acid·Chromate acid, etc | Acid washing off metal parts·degreasing·Oil film washing |
| | Alkali | Canstic soda·Canstic potassium·Hydrated lime·Ammonia solvent·Carbonate soda | Alkali washing off metal parts |
| | Inorganic hydrochlorine | Sulfide soda · Potassium nitrate · Chromic potassium·Sulfa soda | |
| Organic compound | Aromatic hydrocarbons | Benzene·Toluene·Xylene·Ethyl benzene·Styrene | Contained in the thinner of painting material (Benzene·toluene·xylene) |
| | Chlorinated aliphatic hydrocarbons | Methyl chloride · Ethylene chloride · Methylene chloride · Acetylene chloride · Chloroform · Trichloroethylene·Perchlene·Carbon tetrachloride | Washing rinse of organic solvent off metal components (Trichloro ethylene·perchlene·carbon tetrachloride) |
| | Chlorinated aromatic hydrocarbons | Chlorobenzene·Dichloro benzene·Benzene hexachloride | Farm chemicals |
| | Petroleum solvent | Solvent·Naphtha Gasoline | |
| | Alcohol | Methyl alcohol·Ethyl alcohol Cyclohexanol·Benzyl alcohol | Anti-freezer |
| | Phenol | Carbolic acid·Cresol·Naphthol | Disinfectant |
| | Ether | Methyl ether·Methyl-ethyle ether Ethyl ether | Additive to brake fluid |
| | Ketones | Acetone·Methyl-ethyl keton·Cyclohexanone·Acetophenone | |
| | Carbonic acid | Formic acid·Acetic acid·Butylene acid·Acrylic acid·Oxalic acid·Biphthalate acid | Dying ditargent. Oxalic acid as aluminum treatment compound. Biphthalate acid as basic compound of painting |
| | Phosphoric ester | Dimethyl phthalate (DMP)·Diethyl phthalate (DEP) Dibuthyl phethalate (DBP) · Diothyl phethalate (DOP) · | Additive to lubricant·Synthetic hydraulic fluid·Rust preventive oil and prasticizer to synthetic |
| | Oxy acid | Glycol acid·Lactic acid·Malic acid·Citrate acid·Tartaric acid | |
| | Nitro compound | Nitromethane·Nitro ethane·Nitro ethylene Nitro benzene | |
| | Amin | Methyl amin·Diothyl amin·Ethyl amin·Aniline·Aceto anilido | Additive to brake fluid |
| | Nitril | Acetonitrile·Acrylonitrile·Benzenitrile·Acetoirinitril | Raw material of nitril rubber |

2-2.Others

- 1) Use within ambient temperature of 5~60°C.
- 2) Avoid use in the state where inlet air temperature becomes higher than ambient temperature. (An inside may be covered with waterdrop if the main part of a super dryer is cooled.)
- 3) Avoid installation close to high radiated heat.
- 4) Keep operating pressure below 1.0MPa.
- 5) Avoid installation close to welding or spray painting areas.
- 6) Avoid installation in direct sun light.
- 7) Avoid the counter flow and to apply the pressure suddenly, other wise the differential pressure gauge as well as the mantle may be damaged.
- 8) Super dryers reduce oxygen content, do not use for breathing air.

3. INSTALLATION

3-1. Pressure setting

- 1) Pull down knob and rotate it after confirming not locked.

(Refer to Fig.1)

- 2) Rotating H-direction (Clockwise) increases pressure, while L-direction (Counter-Clockwise) for decrease.

(Refer to Fig.2)

- 3) Knob can not be rotated when they are pushed to be locked.

(Refer to Fig.2)

NOTE : Use in setting pressure range. Pressure setting higher than primarily pressure can not be obtained.

Fig. 1

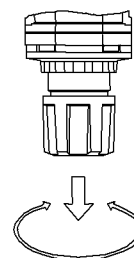


Fig. 1

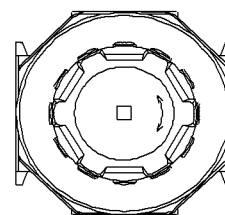


Fig. 2

3-2. Drain discharge

- 1) Float type automatic discharger is built in the filter, so drain is discharged automatically when drain reaches a certain level.

- 2) When drain is discharged manually, rotate drain cock to 0-side.

- 3) Confirm that cock is firmly closed after drain discharge by rotating to S-side.

(Refer to Fig.3)

NOTE : Manual discharge is not possible for oil mist filter.

(Model No, SM4000)

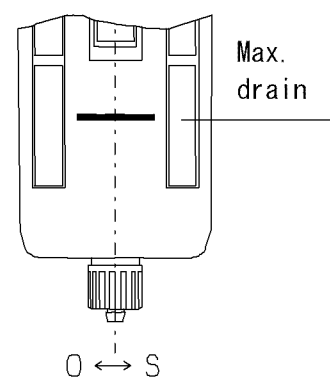


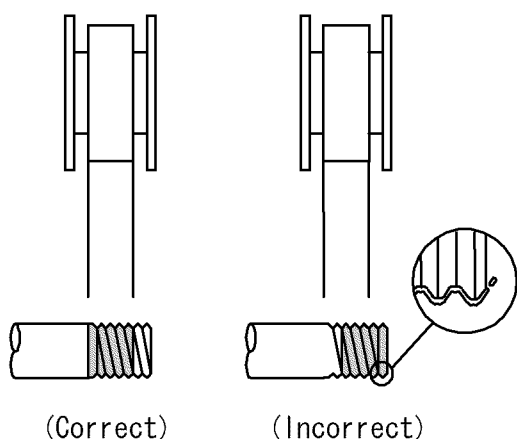
Fig. 3

4. INSTALLATION

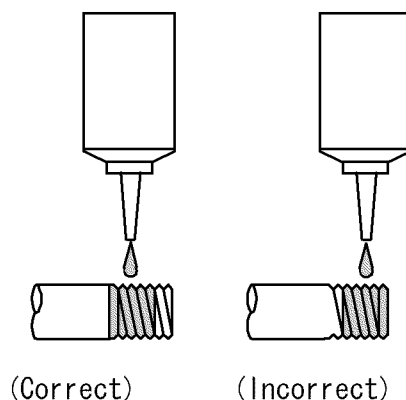
4-1. Piping

- 1) Ensure air flow coincides with the directional arrows on cover plate.
- 2) Use port size larger than that of air piping for air filter and Super dryer.
- 3) Flush air into the pipe to blow out foreign substances and chips before piping.
- 4) Refrain applying sealant or sealing tape approx. Two pitches of thread off the tip of pipe to avoid residual substances from falling into piping system.

●Seal Tape



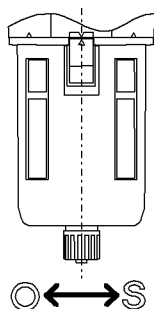
●Sealant (Paste)



5) ●Air filter (F3000/F4000)

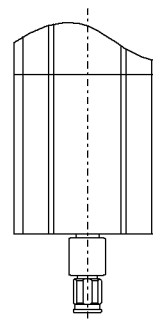
●Oil mist filter (M3000/M4000)

Nylon tube of inside dia. 5.7-6mm can be connected to drain discharge port directly. Connect the tube after turning the drain cock to the S side and checking being closed.



●Oil mist filter (SM4000)

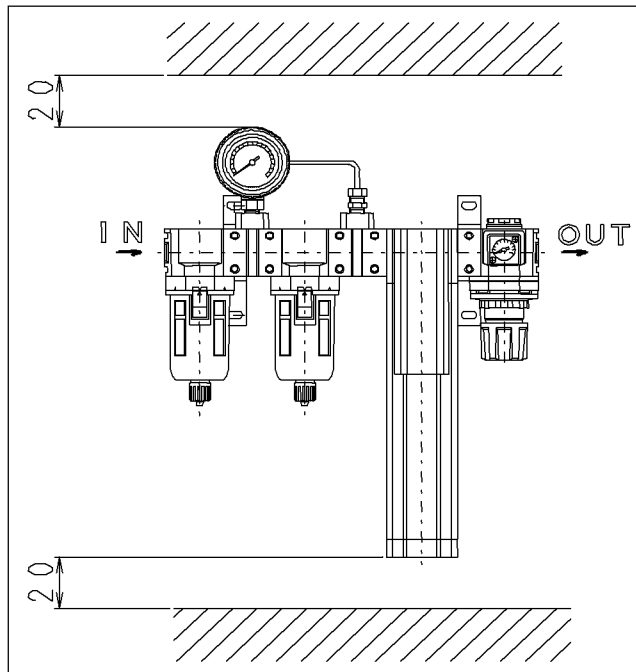
Nylon tube of outside dia. 8mm can be connected to drain discharge port



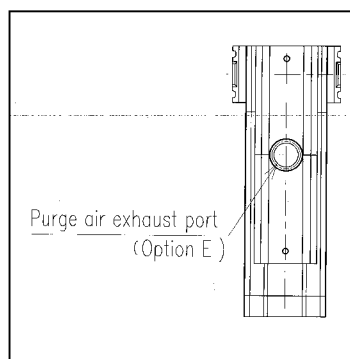
Max. length of the pipe is less than 5m, and avoid upward piping.

4-2. Installation

- 1) Installation is made with mounting hole of T type bracket. Refer to external Dimension drawing.
- 2) Install so that drain discharge port of air filter faces downward.
- 3) Install as close to the pneumatic equipment as possible.
- 4) Allow a minimum of 20mm over /below the unit for maintenance purpose.



- 5) In case of the option E of SU3000-W series, piping of exhaust air should use the hose or piping material of I.D. 8 mm or more, and give length as less than 3m.
- 6) In case of the option E of SU4000-W series, piping of exhaust air should use the hose or piping material of I.D. 8.9 mm or more, and give length as less than 2m.



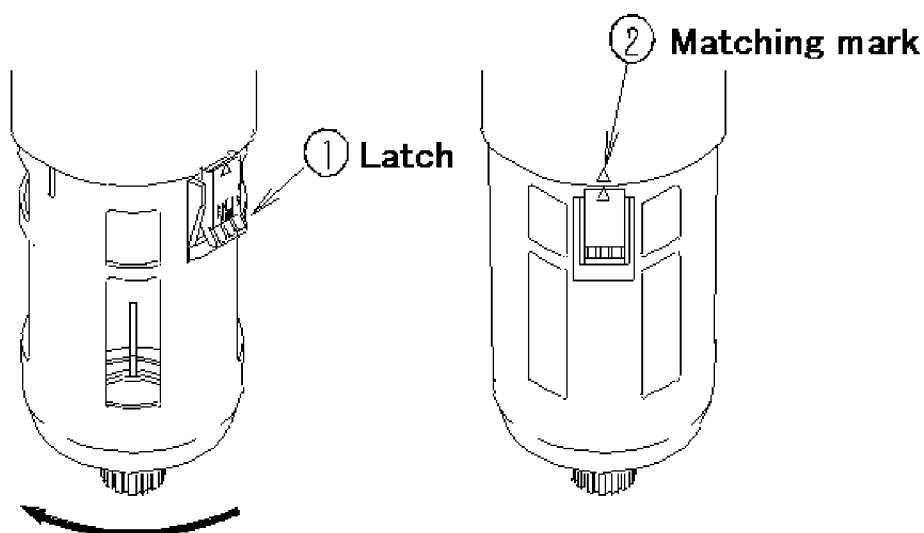
5. MAINTENANCE

5-1. Periodical inspection

- 1) Perform periodical check if drain level does not exceeds max drain level.
- 2) Pressure differential 0.07MPa shows life time for oil mist filter, then element to be replaced by new one. (Refer to 5-5. Maintenance parts).
- 3) Use house neutral detergent to clean plastic bowl. Do not use other detergent.

5-2. How to Remove Bowl

Shut off air, remove bowl in the following manner after confirming no air is in the bowl.



Rotate bowl and bowl guard
Clockwise, pushing the latch.

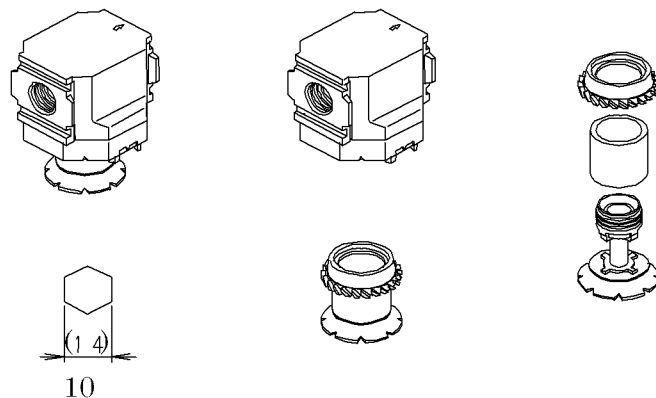
Match the matching mark of spacer and
latch, then pull out bowl and bowl guard.
Bowl and bowl guard can be detached at the
same time.

Follow above steps in reverse manner when assembled. Apply air after confirming latch is in the spacer recessed portion.

5-3. Element replacement

1) Air filter

Remove baffle by which element is fixed, after removing bowl. Use hex. Bar spanner as baffle has hex. hole at lower part. Baffle, element and louver are removed at the same time. Follow the reverse steps when assembled. (Hex. bar spanner to be used...F3000:Round nominated10, F4000:Round nominated14)



NOTE : () is for F4000.

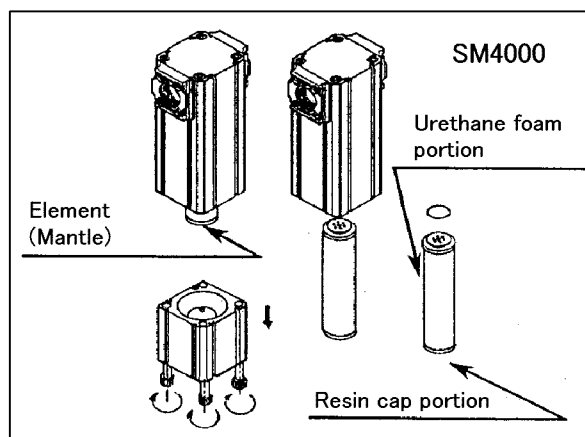
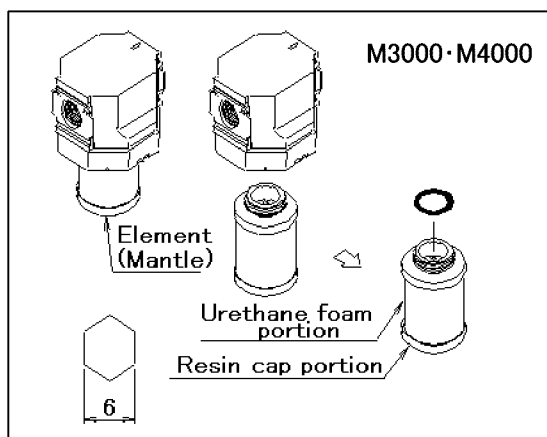
2) Oil mist filter

Remove element (Mantle) which is screwed into the body, after removing bowl.

Use hex. bar spanner (Round nominated6) for hex. hole at lower part of element (Mantle). Apply grease (Equivalent to daphne eponex grease No.1) to O-ring attached to element (Mantle) when assembled.

Hold resin cap portion when assembled to body, (Do not hold urethane foam portion)

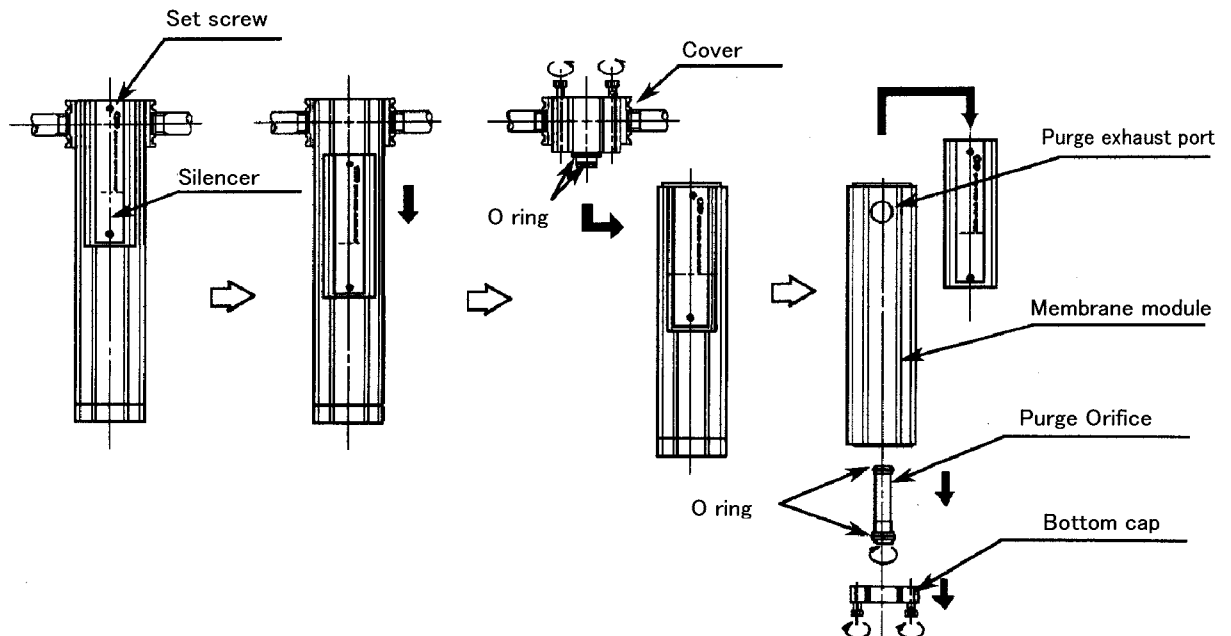
Torque applied to element assembly is 2N·m, for F3000·M3000·M4000·SM4000, 3N·m for F4000.



5-4. Membrane module replacement

- 1) Slide silencer downward by loosening two set screws at silencer portion with hex. bar spanna. (Round nominated 2)
- 2) Remove membrane module downward by loosening four hex. soc. hd.cap screw. (Upper face) which hex. bar spanna(Round nominated 5 for SD3000, 6 for SD4000)
- 3) Loosen four hex. soc. hd.cap screw of membrane module base with hex. bar spanna. (Round nominated 5 for SD3000, 6 for SD4000), remove bottom cap, pull out purge orifice after loosening. Silencer to be pulled out also.
- 4) Do not damage membrane module face, follow above steps in reverse manner when assembled. Tightening torque is as follows:

| Hex.bar spanna | Tightening torque |
|------------------|-------------------|
| Round nominated2 | 3N·m |
| Round nominated5 | 6N·m |
| Round nominated6 | 10N·m |



5-5. Maintenance parts

| Part name Model code | Air filter element | Oil mist filter element | Membrane module | O ring set |
|-------------------------|-----------------------|----------------------------|----------------------|----------------------------|
| SU3015-〇〇-W | F3000- ELEMENT | M3000- MANTLE-ASSY | SD3015- F3-197100 | SD-3000/4000 -ORING-SET |
| SU3025-B〇-W | F3000- ELEMENT | M3000- MANTLE-ASSY | SD3025- F3-197101 | |
| SU3025-A〇-W | F4000- ELEMENT | M4000- MANTLE-ASSY | SD3025- F3-197101 | |
| SU3035-A〇-W | F4000- ELEMENT | M4000- MANTLE-ASSY | SD3035- F3-197102 | |
| SU3050-B〇-W | F4000- ELEMENT | M4000- MANTLE-ASSY | SD3050- F3-197103 | |
| SU3050-A〇-W | F4000- ELEMENT | M8000- MANTLE-ASSY | SD3050- F3-197103 | |
| SU3075-A〇-W | F4000- ELEMENT | M8000- MANTLE-ASSY | SD3075- F3-197104 | |
| SU4050-B〇-W | F4000- ELEMENT | M8000- MANTLE-ASSY | SD4050- F3-197105 | |
| SU4100-〇〇-W | F4000- ELEMENT | M8000- MANTLE-ASSY | SD4100- F3-197107 | |

6. MODEL CODING

| | | | | | | | | | | |
|------------------|----------|-----------------|--------------------------|--------|--------|--------------------------|-------------|--------|----------|----------------|
| SU | イ | ロ | - | ハ | ニ | - W - | ホ | | | |
| Product | イ Series | | ロ Basic module dimension | | ハ Type | | ニ Inlet air | | ホ Option | |
| Super dryer unit | 3 | Basic module□63 | 015 | 150mm | A | Outlet dew point -20℃ | 05 | 0.5MPa | Blank | None |
| | 4 | Basic module□80 | 025 | 250mm | | | 07 | 0.7MPa | X1 | In-out reverse |
| | | | 035 | 350mm | B | Outlet dew point -40℃ | | | E | Common exhaust |
| | | | 050 | 500mm | | | | | | |
| | | | 075 | 750mm | | | | | | |
| | | | 100 | 1000mm | | | | | | |

