SUPPLIED AT TEMPERATURE OF 25°C, CONSUMPTION PER 8~10L/CYC, HARDNESS OF WATER < 0.2°fH(0.02mmol/L),pH 5~7AND WITH COLD TREATEDWATER INTAKE OF CONDUCTIVITY ≤ 15 µ S/cm.

EACH TIME THE STEAM GENERATOR IS EMPTIED FOR CLEANING OR MAINTENANCE, A FURTHER 15 LITER OF WATER ARE NEEDED TO FILL IT UP AGAIN.
2. DRAINAGE PIPE ø≥™ METALLIC PIPE, CORROSION RESISTANCE 2"G. AND A

TEMPERATURE OF 100°C ABOVE.

3.ELECTRIC INTAKE ,12kW,WIRE 4 m LONG. (GENERAL POWER SUPPLY TO THE STERILIZER)

230VAC 380VAC 415VAC 440VAC 3W 52.2A

NOTE: ONCE THERE EXISTS REVERSING OF FAN BLADES THAT WILL CAUSED NO VACUUM VALUE, TURN OFF THE MAIN POWER AND THEN SWITCH ANY TWO LINES OF THE THREE-PHASES EXCEPT NOTE:POWER INPUT MUST BE INSTALLED ACCORDING TO LOCAL APPLICABLE NORMS. 15. 7A 16.7A 18.2A 30A3 4 4W

GROUND LINE.
YOU MAY HAVE TO REPEAT THIS SWITCHING STEPS FOR TWO TIMES TO MATCH
WITH THE CORRECT ROTATING DIRECTION AS SHOWN ON THE PUMP.

4. CEILING MOUNTED AIR EXTRACTION WITH GRILLE DRAW 300 Kcal/h (LOADING /

UNLOADING AREA). S.DRAINAGE PIPE AND EXHAUST CONNECTING PIPE MUST KEEP THE STRAIGHT, SHALL NOTBE BENT

HIGHER THAN FRONT SITE FOR THE PROPER OPERATION OF DRY AND DRAINAGE THE EQUIPMENT SHALL BE ADJUST TO A ANGLE OF 1°-2° WITH REAR SITE

-THE STERILE AREA TEMPERATURE MUST BE ≤ 40°C ;HUMIDITY ≤ 85%RH -TO KEEP THESE CONDITIONS IN THE STERILE AREA AND DEPENDING ON THE K¢al. LOST BY THE EQUIPMENT INDICATED IN THE ITEMS 4, WE SUGGEST THAT THE EXTRACTOR AND THE DIAMETER OF THE EXTRACTION TUBE ARE CALCULATED MPORTANT: ENVIRONMENT CONDITIONS IN THE STERILE AREA: AND MADE BY A SPECIALIZED COMPANY.

EXHAUST FAN MOTOR

CELILING LINE

FALSE CELILING LINE

DAIR INTAKE.

ATTENTION:

- THE ELECTRIC WIRES TO THE STERILIZER SHOULD BE DRIVEN BY AN HERMETIC

- THE INDICATED AIR EXTRACTION IS ONLY TO DISSIPATE THE HEAT OF THE MACHINE AND MUST BE INDEPENDENT OF THE CLIMATE CONTROL SYSTEM OF THE

- CHAMBER DIMENSIONS: \$610x1200 mm - DEVICE OUTSIDE DIMENSIONS: W826mmxH1800mmxD1500mm - ALL THE OUTLETS MUST BE INSTALLED ACCORDING TO LOCAL APPLICABLE NORMS . IF THERE IS NO FALSE CEILING, THE AIR EXTRACTION, MUST BE INSTALLED IN THE WALL, AND HAVE THE SAME CAPACITY AS THOSE OF THE FALSE (EILING, SO THE AIR CAN BE CARRIED OUTSIDE OF THE BUILDING. IT ALSO NEEDS TO BE EQUIPPED

FINISHED MALL > 2000mm

THE INSTALLATION UP TO THE MACHINE AS WELL AS THE SUPPLY OF ACCESSIBLE KEY ACCORDING TO THE SPECIFICATIONS INDICATED IN THE DRAWING, ARE CHARGEABLE TO THE PURCHASERS. WITH A GRILLE

IF THERE IS ANY KIND OF PROBLEM DURING INSTALLATION FOR THE VARIOUS INTAKES NOT INDICATED IN THE DRAWING, PLEASE CONTACT OUR TECHNICAL SERVICE DEPT. FOR FURTHER ASSISTANCE

THE MEASUREMENTS OF THIS DRAWING ARE CONSIDERING FINISHED WAŁLS. THE SPACES OF MAINTENANCE MUST BE SUFFICIENTLY ILLUMINATED.



Note: All parts should comply with RoHS.



BAWN修改 Denny

DATE日期

MARK REVISION RECORD變更內容

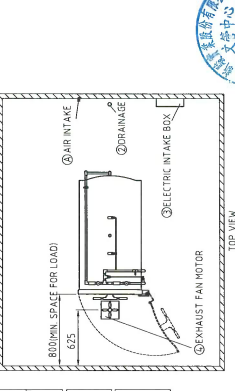
According to Engineeing change No.NA211102 Modify 2021-12-21

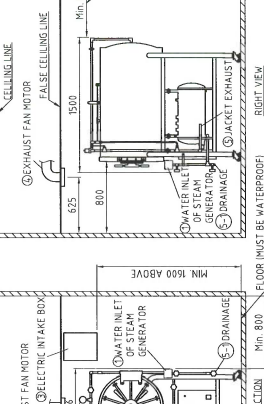
THIS DRAWING GIVES THE BASIC INSTRUCTIONS FOR PROVIDING THE SUPPLY SERVICES AND ENVIRONMENT THAT GUARANTEES THE PROPER EUNCTIONNING OF THE PRODUCTS ROM THIS COMPANY. THE PURCHASER, AND THE PURCHASSER'S INSTALLERS SHALL PROVIDE THE SUPPLY LINES NECESSARY FOR EACH PRODUCT IN ACCORDANCE WITH ESTABLISHED APPLICABLE NORMS AND REGULATIONS. THE COMPANY DECLINES ALL RESPONSABILITY FOR FAILURE TO COMPLY WITH SUCH LAWS AND REGULATIONS.

NOTE

THIS COMPANY RESERVES THE RIGHT TO MODIFY THIS DRAWING ACCORDING TO THE TECHNICAL DEVELOPMENT OF THE EQUIPMENT.

PRESSURE OF 6-7 bar, FLOW OF 0.0083 Nm3/min, APROX. CYCLE CONSUMPTION A. AIR INTAKE FREE OF IMPURITIES \$1/4" FILTERED AND REGULATED AT A 0.005 Nm3/min, PLACED THE WALL WITH BUILT-IN AND ACCESSIBLE KEY THIS INTAKE WILL BE PROVIDED ONLY IF THE CUSTOMER HAS AIR NETWORK





- GELECTRIC INTAKE BOX

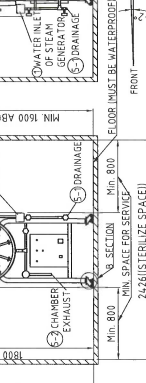
AAIR INTAKE

800

JAN 2 6. 7

2979(STERILIZE SPACE)

MIN. SPACE FOR SERVICE





B SECTION(1:5) **®LEVEL ADJUSTER**

CO., LTD. STURDY INDUSTRIAL DRAWN 繪圖: DESIGNED 設計: 新駿實業股份有限公司 未標示之圖角為K1 導角為C1

(PIPE-END HIGH≤ 100mm)

THE EQUIPMENT SHALL BE ADJUST TO A ANGLE OF 1°-2°WITH REAR SITE HIGHER THAN FRONT SITE FOR THE PROPER OPERATION OF DRY AND DRAINAGE.

BACK

7.

FRONT

ODRAINAGE PIPE

(METAL Ø≥ 1")

102Col MMM & SA-600 INSTALLATION PLAN

MONO SA-600-HE-001-02 とうない 20211221 Denny 20171109 Joe + ANGLE 201~500±1 ±2 501~X NERWICE未標註者一般公差表 101~200±0.8 51~100±0.6 1~50 ±0.4 0~10 ±0.2 面處:

R3-058-06