## **↑** WARNING

THIS DRAWING GIVES THE BASIC INSTRUCTIONS FOR PROVIDING THE SUPPLY SERVICESAND ENVIRONMENT THAT GUARANTEES THE PROPER FUNCTIONNING OF THE PRODUCTS FROM THIS COMPANY. THE PURCHASER, AND THE PURCHARSER'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.

This equipment has been designed for use in accordance with the International EMC(Electromagnetic Compatibility) Standards. In view of different environments, please follow the instructions given below to eliminate interference, if necessary.

- Move the equipment or rotate its direction-
- Enlarge the space between the equipment and other machines:
- Put the plug into other outlets:
- Please consult with the local distributor or qualified electrician.

#### Installation

- 1 If will require at least two (2) or more people to carry the sterilizer to avoid dropping it off by mistake.
- 2 While installation, please make sure that the bearing capacity of installation table is enough to carry the sterilizer. For the weight information of the sterilizer, please refer to "Specifications"
- 3. Located position the sterilizer on a stable bench or work surface.
- 4 Position the sterilizer on a stable laboratory bench or work surface, ensuring at least 10 cm clearance between the wall or other pieces of equipment and the sides of the unit for free circulation of air.
- 5. Make sure that the door can be opened freely after installation.
- 6 Do not install or operate the sterilizer in areas where flammable items or volatile substances are used or stored. An explosion could occur, causing personal injury. An installation site with good air circulation is required.
- 7 A separate (dedicated) socket is required for the sterilizer Make sure the socket is earthed and can offer the capacity of 12.7A/230VAC/2900W

#### ENVIRONMENT CONDITIONS IN THE STERILE AREA

- Indoor use;
- Under 1,000m (altitude),
- Temperature 5°C to 40°C;
- Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C;
- Voltage fluctuation ±10 %:
- Transient overvoltages category II);
- (Pollution degree 2)

### Important Safety Instructions:

- 1. Connect the external water supplier to the water inlet with presure greather than 2 bar.
- 2. Refer to the table for the requirements of water quality.
- Connect the drainage pipe to exhaust the used water according to the local authority's law.
- 4. Do not obstruct the drainage system.
- 5. Consult technicians for the correct connections.

#### ATTENTION:

- CHAMBER DIMENSIONS: Ø300 mmx710 mm.
- DEVICE OUTSIDE DIMENSIONS:600(W)mmx980(H)mmx450(D)mm.
- ALL THE OUTLETS MUST BE INSTALLED ACCORDING TO LOCAL APPLICABLE NORMS.
- 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.
- THE MEASUREMENTS OF THIS DRAWING ARE CONSIDERING FINISHED WALLS.
- THE SPACES OF MAINTENANCE MUST BE SUFFICIENTLY ILLUMINATED.

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Table : Su	ble : Su	le : Sugges	ested m	naximum l	limits of co	ontami	inants in	and s	pecificati	on

MARK REVISION RECORD

Evaporate residue

Silicium oxide Sioa

Joe

Jenny

NAME 名 SA-300VFA INSTALLATION PLAN

SA-300VFA-HE-001-01

Iron

l ead

Cadmium

DATE

for water for steam sterilization

DDAWAI

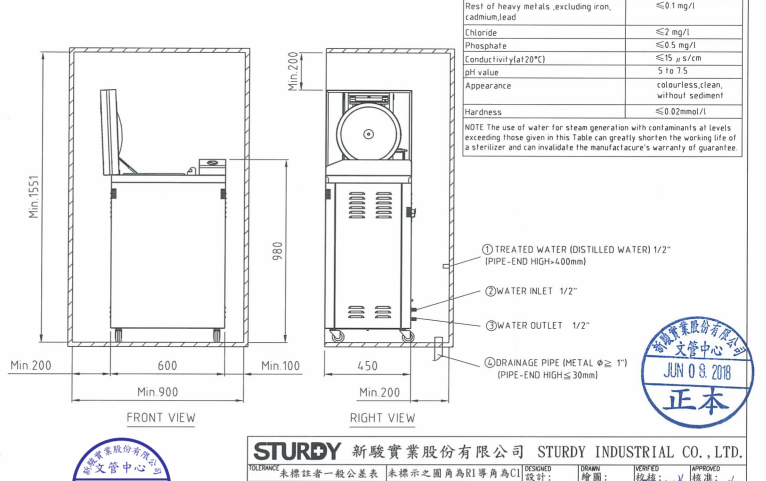
feed water

≤10 ma/l

≤ 1 mg/l

≤0.2 ma/l

 $\leq$  0.005 mg/l  $\leq$  0.05 mg/l



0~10 ±0.10 51~100±0.20 201~500±0.30 ANGLE ±1°

比例 1:20 MODEL NO.

代表機種

MATERIAL

材質 SURFACE FINISHING

表面處理

11~50 ±0.15 101~200±0.25 501~X ±0.35 視角 中口 20171206 20171206 20/8.6.6

單位

mm

JIIN.NR.7018