HANGZHOU TAO IMPORT & EXPORT CO., LTD

Company sales tenet “Human health, Tao dedication”
Company Profile

Hangzhou Tao Import & Export Co., LTD is located in the beautiful city of Hangzhou. Company production base is located in suburban Tonglu, has about 500 employees. Company products involving medical Endoscope, Lactate, peaceful, Thoracic, Gynecology, Urology, ENT, Orthopedic set. Varieties and specifications, novelties, quality is reliable. And for the new old customer customize various special usage and maintenance of medical instrument and the production of Endos-copic and surgical instruments. To provide users with fine quality and reliable service as always, the logistics system.

The company’s products in the various provinces, municipalities and autonomous prefectures and clinical trial by experts, won acclaim, believed to be comparable with the same products abroad.

Company sales tenet “Human health, Tao dedication”, “Customer need is the direction of our efforts” Off Household Satisfaction is our goal” Is our belief.
### Operation Table

- Obstetric table
  - CC-A Multifunction obstetric table
  - 3004 Multi-purpose obstetric table
  - 76A Multi-purpose obstetric table
  - DS-9 Electric multi-purpose obstetric operation table
  - DS-3001 (check type) Electric multi-purpose obstetric table
  - Model DS-3004 Electric multi-purpose obstetric table
  - Multi-purpose obstetric table
  - FS common obstetric table

- Operation table
  - DT-2A/translational type/Multi-purpose operation table
  - DT-12C Electric operating table
  - DT-12E Electric operating table
  - DS-12F Electric operating table
  - Luxury multifunctional operating table
  - 3001 Side operating universal table
  - Head operating universal table
  - JT-2A, JT-2A/translational type/Multi-purpose operation table
  - PT Ordinary operation table

### Sterilizer Equipment

- Ethylene oxide sterilizer
- Products

### Other

- Wound care products
- External fixation products
- Operating room products
- New products

### Instrument to Unload

#### A

#### B

#### C

### Laparoscopes

- Autoclavable
  - KE-01A 30° Laparoscope Φ10x300
  - KE-01B 0° Laparoscope Φ5x315
Other forceps

101.101B
Fixed grasping forceps
Φ5x330

101.102B
Stomach grasping forceps
Φ5x330

101.102A
Non-destructive grasping forceps
Φ5x330

101.102C
Stomach grasping forceps
Φ5x330

101.106
Occlusive grasping forceps
Φ5x330

101.106B
Occlusive grasping forceps
Φ6.3x330

104.007
Grasping forceps (long-pee)
Φ10x330

104.008
Grasping forceps
Φ10x330

104.008B
Flexible forceps
Φ10x330

104.009
Ditch-pee forceps
Φ10x330

104.009B
Intestinal forceps
Φ10x330

101.100A
Intestinal forceps
Φ10x330

101.079A
Lung tube forceps
Φ10x330

101.079B
Tongue forceps
Φ10x330

101.079C
Tongue forceps
Φ10x330

101.080
Intestinal forceps
Φ10x330

101.080B
Intestinal forceps
Φ10x330

101.080C
Intestinal forceps
Φ10x330

101.080D
Intestinal forceps
Φ10x330

101.080E
Intestinal forceps
Φ10x330

101.080F
Intestinal forceps
Φ10x330

101.080G
Intestinal forceps
Φ10x330

101.080H
Intestinal forceps
Φ10x330

101.080I
Intestinal forceps
Φ10x330

101.080J
Intestinal forceps
Φ10x330

101.080K
Intestinal forceps
Φ10x330

101.080L
Intestinal forceps
Φ10x330

101.080M
Intestinal forceps
Φ10x330

101.080N
Intestinal forceps
Φ10x330

101.080O
Intestinal forceps
Φ10x330

101.080P
Intestinal forceps
Φ10x330

101.080Q
Intestinal forceps
Φ10x330

101.080R
Intestinal forceps
Φ10x330

101.080S
Intestinal forceps
Φ10x330

101.080T
Intestinal forceps
Φ10x330

101.080U
Intestinal forceps
Φ10x330

101.080V
Intestinal forceps
Φ10x330

101.080W
Intestinal forceps
Φ10x330

101.080X
Intestinal forceps
Φ10x330

101.080Y
Intestinal forceps
Φ10x330

101.080Z
Intestinal forceps
Φ10x330

Φ 10mm
KE-601  Endoscope display systems

KE-603  Suction & Irrigation apparatus

KE-604  Pump

KE-606  Cleaning device for instruments

Suction cutter

X100-1  Suction cutter  JRX-I

X100-2  Suction cutter  JRX-I

Other equipment

KE-611  Simulator maneuvering

KE-600  Pression pump

KE-607  Insufflator

KE-605  Medical cold light source

KE-606  High frequency electric-cutter
CC-A MULTIFUNCTION OBSTETRIC TABLE

CC-A Type CC-A

Both the body table and leg table are movable lockable.

CC-A multifunctional obstetric table is designed for gynaecological inspection, diagnosis and operation, and is a special chair for delivery as well. The board width makes possible to accommodate both mother and newborn baby so that a good nursing can be guaranteed. The movement of this chair is controlled manually. The new imported gas spring controls positions of body table, so it is easy to operate, convenient and safe. Lifting of body table and foot wheels is conducted through a hydraulic system and transversal valve, which could lessen work intensity of medical staff. Adjustment of leg table is driven by mechanical gearing. It is equipped with a lot of accessories, so it is a multi-functional obstetric table.

Main specification parameters

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>1600mm x 800mm</td>
</tr>
<tr>
<td>Height adjustment range</td>
<td>Min 650mm x Max 895mm</td>
</tr>
<tr>
<td>Size of sections</td>
<td></td>
</tr>
<tr>
<td>Back section</td>
<td>600mm x 800mm</td>
</tr>
<tr>
<td>Seat section</td>
<td>600mm x 400mm</td>
</tr>
<tr>
<td>Leg section</td>
<td>540mm x 600mm</td>
</tr>
<tr>
<td>Max. degree of back rest adjustment</td>
<td>up +75° down -90°</td>
</tr>
<tr>
<td>Max. degree of forward and backward tilting of tabletop</td>
<td>forward &gt;15° backward &gt;25°</td>
</tr>
</tbody>
</table>

78A MULTI-PURPOSE OBSTETRIC TABLE

Main specification parameters

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>2300mm x 600mm</td>
</tr>
<tr>
<td>Height adjustment range</td>
<td>Min 700mm x Max 640mm</td>
</tr>
<tr>
<td>Size of sections</td>
<td></td>
</tr>
<tr>
<td>Back section</td>
<td>850mm x 600mm</td>
</tr>
<tr>
<td>Seat section</td>
<td>400mm x 600mm</td>
</tr>
<tr>
<td>Leg section</td>
<td>780mm x 600mm</td>
</tr>
<tr>
<td>Max. degree of back rest adjustment</td>
<td>up +75° down -90°</td>
</tr>
<tr>
<td>Max. lifting height of forehead</td>
<td>120mm</td>
</tr>
<tr>
<td>Height adjustment range</td>
<td>Min 700mm x Max 940mm</td>
</tr>
</tbody>
</table>

78A obstetric table is suitable for delivery and various gynaecological surgeries. It has advantages such as multi-function, convenient manipulation, safe and reliable. The whole table is composed of the main bed and table—leg bed. Lifting of the main bed is controlled by hydraulic pump, and table—leg bed is gas spring.
**DS-8 ELECTRIC MULTI-PURPOSE OBSTETRIC OPERATION TABLE**

**Main specification parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>Main bed 1150mm x 650mm</td>
</tr>
<tr>
<td></td>
<td>Leg table 810mm x 600mm</td>
</tr>
<tr>
<td>Max &amp; min Height of tabletop</td>
<td>900mm x 500mm</td>
</tr>
<tr>
<td>Max degree of forward and backward tilting of table</td>
<td>forward &gt;50°, backward &gt;35°</td>
</tr>
<tr>
<td>Max degree of back rest adjustment</td>
<td>up &gt;75°, down &gt;15°</td>
</tr>
<tr>
<td>Power supply</td>
<td>220V 50Hz 1.0kW</td>
</tr>
</tbody>
</table>

---

**DS-3004 ELECTRIC MULTI-PURPOSE OBSTETRIC TABLE**

**Main specification parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>1800mm x 600mm</td>
</tr>
<tr>
<td>Height adjustment range</td>
<td>Max &gt;900mm, Min ≤500mm</td>
</tr>
<tr>
<td>Max degree of back rest adjustment</td>
<td>-15° ~70°</td>
</tr>
<tr>
<td>The maximal rotation angle of dicky</td>
<td>-19° ~29°</td>
</tr>
<tr>
<td>Power supply</td>
<td>220V 50Hz 110VA</td>
</tr>
</tbody>
</table>

---

**DS-3004 ELECTRIC MULTI-PURPOSE OBSTETRIC TABLE**

**Main specification parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>1900mm x 600mm</td>
</tr>
<tr>
<td>Height adjustment range</td>
<td>Min ≤450mm, Max ≥505mm</td>
</tr>
<tr>
<td>Size of sections</td>
<td>Back section 600mm x 800mm</td>
</tr>
<tr>
<td></td>
<td>Leg section 600mm x 600mm</td>
</tr>
<tr>
<td>Max degree of back rest adjustment</td>
<td>up &gt;75°, down &lt;60°</td>
</tr>
</tbody>
</table>
MULTI-PURPOSE OBSTETRIC TABLE

FS COMMON OBSTETRIC TABLE

FS

The bed is used for delivery and various gynecological surgeries, as well as family planning. It can be used for performing delivery and surgery with various postures by appropriate operation. One of its characteristics is multi-function. It has adopted an advanced electrical control system. The bed can be raised and lowered at various angles for comfort and convenience. The medical equipment is high-quality, with a sturdy and durable frame. The bed is comfortable for the patient and convenient for the doctor. It is ideal for hospitals of all sizes.

Main specification parameters:

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>1850mmX3800mmX2000mm (Height)</td>
</tr>
<tr>
<td>Sizes of sections</td>
<td></td>
</tr>
<tr>
<td>Back section</td>
<td>780mmX680mm</td>
</tr>
<tr>
<td>Seat section</td>
<td>490mmX680mm</td>
</tr>
<tr>
<td>Leg section</td>
<td>780mmX680mm</td>
</tr>
<tr>
<td>Max degree of back rest adjustment</td>
<td>up ≥28°  down ≥26°</td>
</tr>
<tr>
<td>Max degree of seat section adjustment</td>
<td>up ≥28°  down ≥26°</td>
</tr>
</tbody>
</table>

FS-B Stainless Steel Gynecologic Examination Bed

Main specification parameters:

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>1400mmX3800mmX570mm (Height)</td>
</tr>
<tr>
<td>Max degree of back rest adjustment</td>
<td>down ≥18°</td>
</tr>
</tbody>
</table>
### DT-2A (TRANSLATIONAL TYPE) MULTI-PURPOSE OPERATION TABLE

- The controller device lock key protecting from misoperation.
- The table is made of penetrated X-ray material. There is cassette guide rail under the table which make radiography.
- The table is fixed a button which can control the electric wheel to draw in and put out so that the table can be pulled easily.
- Accessories and Guide rail are made of stainless steel, polyurethane etc material.
- The main accessory hydraulic pump and electromagnetic valve are made of imported component from Taiwan.
- The mattress is made of foam polyurethane, acid and alkali resistance, high temperature resistance and easy clean.
- The head board and leg board are adopted special imported gas—spring from Germany; it is convenient to operate.

**Main specification parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>2000mm x 480mm</td>
</tr>
<tr>
<td>Max &amp; Min. Height of table</td>
<td>630mm x 680mm</td>
</tr>
<tr>
<td>Max. degree of forward and backward tilting of table</td>
<td>forward &gt;25° backward &gt;20°</td>
</tr>
<tr>
<td>Max. degree of left and right tilting of table</td>
<td>left &gt;18° right &gt;18°</td>
</tr>
<tr>
<td>Range of leg rest adjustment</td>
<td>down &gt;90° detachable</td>
</tr>
<tr>
<td>Range of back rest adjustment</td>
<td>up &gt;30° down &gt;10°</td>
</tr>
<tr>
<td>Range of head rest adjustment</td>
<td>up &gt;45° down &gt;90° detachable</td>
</tr>
<tr>
<td>Elevating height of kidney bridge</td>
<td>&gt;60mm</td>
</tr>
</tbody>
</table>

**DT-2C ELECTRIC OPERATING TABLE**

- The bedstead is made of aluminum alloy.
- The accessories, base shell and column shell all are made of stainless steel.
- The main accessory hydraulic pump and electromagnetic valve are adopted imported component.
- The tabletop is made of Paper plywood (double—layer), there is a film—frame in the interlayer, it is convenient to Move the radiography Position.
- The leg board can be forked and abducted 180°, folded down 90°. It is suitable for urinary, obstetrics and Gynecology surgery.

**Main specification parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>2050mm x 480mm</td>
</tr>
<tr>
<td>Max &amp; Min. Height of table</td>
<td>950mm x 700mm</td>
</tr>
<tr>
<td>Max. degree of forward and backward tilting of table</td>
<td>forward &gt;30° backward &gt;24°</td>
</tr>
<tr>
<td>Max. degree of left and right tilting of table</td>
<td>left &gt;18° right &gt;18°</td>
</tr>
<tr>
<td>Range of back rest adjustment</td>
<td>up &gt;75° down &gt;20°</td>
</tr>
<tr>
<td>Max. degree of leg rest adjustment</td>
<td>&gt;90° abduction 180°</td>
</tr>
<tr>
<td>Range of head rest adjustment</td>
<td>up &gt;75° down &gt;90° detachable</td>
</tr>
<tr>
<td>waist board</td>
<td>≥120mm</td>
</tr>
<tr>
<td>power</td>
<td>~220V 50Hz 1.0kW</td>
</tr>
</tbody>
</table>
DT-12E ELECTRIC OPERATING TABLE

- The table is equipped with microcomputer controller and safety lock key protecting from mis-operation.
- Adjusted manipulability to the enough low place (the lowest height 560mm) so that doctor can sit to operate cerebral surgery ophthalmology.
- The Table can be move longitudinally more than 300mm so that C arm X-ray can rotate freely to work, and X-ray can make radiography vertically without dead angles.
- The Table is divided into five sections: head board, shoulder board, back board, seat board and leg board.
- The Table is made of penetrated X-ray material. There is cassette guide rail under the table which make radiography.
- Equipped with shoulder-back composited bending button on the table, which will be convenient for kidney surgery and Gallbladder surgery.
- The table is fixed a button which can control the electric wheel to draw in and put out so that the table can be pulled easily.
- Accessories and Guide rail are made of stainless steel.
- The main accessory hydraulic pump and electromagnetic valve are made of imported component from Taiwan.
- Base shell is made of aluminum alloy and supporting base is made of stainless steel.
- The head board and leg board is adopted special gas-spring from Germany. It is convenient to operate.

Right manipulation

DT-12E ELECTRIC OPERATING TABLE

- It adopts imported electric appliances and electric hydraulic system.
- The table is constructed with 5 movable parts, and suitable for all kinds of surgeries as well as special operative positions, and C arm X-ray inspection and radiography.
- It is equipped with X-ray rack and cassette specifically for C arm users.
- It is equipped with microcomputer controller and safety lock key protecting from mishandling. Set one-key restoration device.
- Unilateral column design and large space under table have given adequate space to install C arm X-ray apparatus and other device.
- Steering control switch and universal steering wheel make the table move and rotate free when needed.
- Removable and assemble head board and leg plate which can be forked and lengthened.
- Generous, nice looking and humanization design make clinicians stable gravity centre and decrease fatigue stress during operation.
- Shell is made of stainless steel. Mattress is made using new technology and new materials, so it has many advantages such as easy clean, acid and alkali resistance, anti-bacterial, impact, comfortable and beautiful.

Type DT-12E
- It can be equipped with two independent electric hydraulic systems.
DT-12F ELECTRIC OPERATING TABLE

- The mattress is made of foam polyurethane, acid and alkali resistance, high temperature resistance and easy clean.
- The double-layer tabletop is suit for X-ray examination when you operate. The leg board can be abducted 180°, folded 90° and detached.
- The wheels adjustment, table height adjustment, forward and backward tilting left and right tilting, back board folded are all controlled by linear motor. It’s convenient and safe.
- Accessories, guide rail, base shell and column shell all are made of stainless steel. The table is equipped Auto-Charge device; it can keep the table being used when emergency power shuts off.

LUXURY MULTIFUNCTIONAL OPERATING TABLE

- The bedhead , accessories, guide rail, base shell and column shell all are made of stainless steel, and antibacterial finish as well.
- Backboard and leg board are controlled by imported gas spring from Germany.
- The mattress is made of foam polyurethane, it has many advantages such as Easy clean, acid and alkali resistance, high-temperature resistance.
3001 SIDE OPERATING UNIVERSAL TABLE

The operating table is supplied for thoracic surgery, abdominal surgery, ophthalmology, otolaryngology, obstetrics and gynecology, urinary surgery and orthopedics. Lifting of the operating table is controlled by foot oil pump, and the rest of the movements are controlled by mechanical transmission side manipulation.

**Main specification parameters**

- Length and width of table: 2100mm x 480mm
- Max. & Min. Height of table: 1045mm x 800mm
- Max. degree of forward and backward lifting of table: forward >=35°, backward >=20°
- Max. degree of left and right lifting of table: left >=22°, right >=22°
- Oil pump travel: 240mm
- Head board (275x310mm): It can be folded for 90 degree, elongated or uninstalled.
- Back board (500x480mm): down >=22°, up 70°
- Kidney bridge (85x415mm): It can be increased up to 120mm, or equal to the table surface.
- Leg plate (500x480mm): down >=90°
- Seat section (450x480mm): There is a round hole between seat rest and leg rest.

---

**3008A TYPE**
Base shell made of stainless steel
Additional film-frame

**3008B TYPE**
Base, shell and bed surface made of stainless steel
Additional film-frame

HEAD OPERATING UNIVERSAL TABLE

The operating table is supplied for thoracic surgery, abdominal surgery, ophthalmology, otolaryngology, obstetrics and gynecology, urinary surgery and orthopedics. The rise and drop of operating table was handled by pedaling the oil pump, other various movements were handled by the mechanical transmission head.

**Main specification parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>2100mm x 480mm</td>
</tr>
<tr>
<td>Max. &amp; Min. Height of table</td>
<td>1045mm x 800mm</td>
</tr>
<tr>
<td>Max. degree of forward and backward lifting of table</td>
<td>forward &gt;=55°, backward &gt;=35°</td>
</tr>
<tr>
<td>Max. degree of left and right lifting of table</td>
<td>left &gt;=25°, right &gt;=25°</td>
</tr>
<tr>
<td>Max degree of back rest adjustment</td>
<td>up &gt;=85°, down &gt;=10°</td>
</tr>
<tr>
<td>Waist rest elevation</td>
<td>120mm</td>
</tr>
<tr>
<td>Leg rest adjustment</td>
<td>down &gt;=90°</td>
</tr>
<tr>
<td>Oil pump travel</td>
<td>240mm</td>
</tr>
<tr>
<td>Head rest (275mm x 310mm)</td>
<td>It can be folded for 90 degree, elongated or uninstalled</td>
</tr>
</tbody>
</table>
This multi-functional operating table is used for operations and examination of thoracic surgery, abdominal surgery, orthopedics, cerebral surgery, ophthalmology, otolaryngology, obstetrics and gynecology and urinology surgery. There is a shelf fixed under the table. Cassette is put on the shelf and adjusted to the radiography position, then X-ray radiography is taken. The mattress is made of foam polyurethane. The bottom seat is movable and can be locked. Using the imported air-spring, the table has got the best position for clinical uses with its unique electric hydraulic technology and is convenient to operate, so it is helpful to improve operation efficiency of doctors.

**Main specification parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width of table</td>
<td>1960mm×4400mm</td>
</tr>
<tr>
<td>Max. Min. Height of table</td>
<td>930mm×6850mm</td>
</tr>
<tr>
<td>Max degree of forward and backward tilting of table</td>
<td>forward ≥25°, backward ≥20°</td>
</tr>
<tr>
<td>Max degree of left and right tilting of table</td>
<td>left ≥18°, right ≥18°</td>
</tr>
<tr>
<td>Range of leg real adjustment</td>
<td>down ≥90°, detachable</td>
</tr>
<tr>
<td>Range of back rest adjustment</td>
<td>up ≥75°, down ≥10°</td>
</tr>
<tr>
<td>Range of head rest adjustment</td>
<td>up ≥45°, down ≥50°, detachable</td>
</tr>
<tr>
<td>Elevating height of kidney bridge</td>
<td>≥80mm</td>
</tr>
</tbody>
</table>

The operating table is supplied for head surgery, neck surgery, thoracic surgery, abdominal surgery, vulvar surgery and limbs surgery as well as obstetrics and gynecology, ophthalmology, otolaryngology and orthopedics.
We are the leading manufacturer of OXIDE STERILIZER in China. Our Tao Group series sterilizer which is conformity with CE Standard have been widely used in Medical Device, health care Facilities plastics and Disposables products, culture goods and currency etc. We also could manufacture matched Pre-conditioning system, aeration room and professionally ethylene oxide residual gas treatment system.

Our Technical team (Tao Group) is working in Sterilization fields more than 20 years and we are the drafter of China (ETHYLENE OXIDE STERILIZATION) Standard.

Our Sales team (TAO GROUP) has a lot of experience in Pre-Sales and after Sales Service. We have more than 70% Market Shares in China and our products have been exported to many countries like EGYPT, TURKEY, SOUYTH AFRICA, ALGERIA, PARAHAYU, UZBEKISTAN, MALAYSIA, RUSSIA, POLAN, VENEZUELA, etc.

We are looking forward to establishing friendly business relation under mutual benefit between our companies from now on. Give you our best goods and perfect service is our promises WELCOME TO OUR FACTORY AND SERVICE QUALITY IS OUR MOTTO

PRODUCTS

We also can manufacture special Size Sterilizer according to your real demands and requirements beyond the following specification:

<table>
<thead>
<tr>
<th>SPECIFICATION / SIZE</th>
<th>OUTSIDESIZE (LxEXH)mm</th>
<th>TRANSPORT SIZE (LxExH)mm</th>
<th>INSIDE SIZE (LxExH)mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAO-EN-25/25MTR SQ</td>
<td>10450X3050X2300</td>
<td>10400X2000X2300</td>
<td>10450X1450X1700</td>
</tr>
<tr>
<td>TAO-EN-20/20MTR SQ</td>
<td>9450X2950X2300</td>
<td>9450X1900X2300</td>
<td>9450X1350X1700</td>
</tr>
<tr>
<td>TAO-EN-15/15 MTR SQ</td>
<td>7200X2950X2300</td>
<td>7200X1900X2300</td>
<td>7200X1350X1700</td>
</tr>
<tr>
<td>TAO-EN-10/10 MTR SQ</td>
<td>4950X2950X2300</td>
<td>4950X1900X2300</td>
<td>4500X1350X1700</td>
</tr>
<tr>
<td>TAO-EN-6/6 MTR SQ</td>
<td>3250X2950X2300</td>
<td>2300X2300X2300</td>
<td>1850X1000X1650</td>
</tr>
<tr>
<td>TAO-EN-1/1 MTR SQ</td>
<td>1550X1600X1800</td>
<td>1550X1800X1800</td>
<td>1200X800X1050</td>
</tr>
<tr>
<td>TAO-EN-0 0.2/0.2 MTR SQ</td>
<td>1000X850X1500</td>
<td>1000X850X1500</td>
<td>650X550X250</td>
</tr>
</tbody>
</table>

TAO GROUP
TAO Voice Technology
TAO Import & Export Co Ltd (HSDP Group)
HEAD office: Room1602-1604, Fortune Plaza, No.63, North Huan Cheng Road,
Hangzhou, 310004, China
TEL: Direct +86-571-28281830 /28281805 Fax: 86-571-28281800
Mobile: 86-18368035786 / 18958035786
email: manish@taoandcompany.com / manish@frankdesigner.com
PRODUCTS

2) Working Principle
Ethylene Oxide is a broad-spectrum bactericidal agent and can be used to kill various kinds of micro-organisms including bacterial vegetative form, spore, virus, and fungal spore. It is generally agreed that Ethylene Oxide kills the micro-organism because it produces a non-special alkylolation with the protein, DNA, RNA.

3) Advantage
   EO Sterilization is a chemical process consisting of four primary variables, GAS concentration, Humidity, Temperature and time. In comparison to other sterilization.
   EO sterilization is reliability and gentleness, high permeable, broad-spectrum bactericide which can kill all known viruses, bacteria, and fungi annihilation even the most sterilization-resistant types of micro-organisms, bacterial spores.

4) Main Structure
   Ethylene Oxide System is consisting of sterilizing chamber, vacuum system, heating circulation system, Humidification system, gasifying system, door and seal system. Residual gas treatment system etc.

5) Primary Parameter of Technical
   Sterilizing temperature: 20 - 100 degree C (empty chamber: < 3 degree C, Full chamber: < 10 degree C)
   Sterilizing Pressure: 85K Pa - 85K Pa Precision: 1 Grade, resolution: 0.1KPa
   Sterilizing Humidity: 30% RH - 85% RH
   Humidification: Arbitrarily
   Sterilization concentration: 250mg/L, 1200 mg/L
   Sterilizing time: 30 min - 12 hours
   Max power: > 65KM, Electrical Heating
   Max Lead rate: < 0.1KPa/MIN
   Power Source: 3 phase, 4 wire, 380 V, +10%, 50Hz
   Working temperature: 5-40 degree C, Humidity: < 80%RH

PRODUCTS

6) Applied Range
1. Medical Device:
   Injector, infusion equipment, surgical gloves, various catheter, oxygen breathing apparatus, operation kits, anesthetic facilities, medical dressing, endoscope, cardiac pacemaker, dental device, heart-lung machine etc.

2. Health Care Article
   Women sanitary Towel, Napkin, Disposable Chopsticks, Disposable Dishware

3. Medical Material and cosmetic
   Chinese medicinal plant, capsule, western medicines and partial cosmetic articles etc.

4. Culture Goods and Currency
   Bibliographiclities, books, world paintings, cultural relic, currency and herbarium etc.Clothing, leather, pelage, and fur, spices, chemical fiber, Terylene etc.
HANGZHOU TAO IMPORT & EXPORT CO., LTD

Office Address: Room 1602-1604, Fortune Plaza, No.63 North Huancheng Road, Hangzhou, China

Showroom Address: 10F, Kanghua Building, No.100 GongKang Road, HangZhou, China  Postcode: 310012

Tel: 0086 571 85273789 / 0086 571 28281830/805

Mobile: +86 18368038308 / 18958035786

E-mail: manish@taoandcompany.com / manish@frankdesigner.com / gurongxuan@taoandcompany.com