

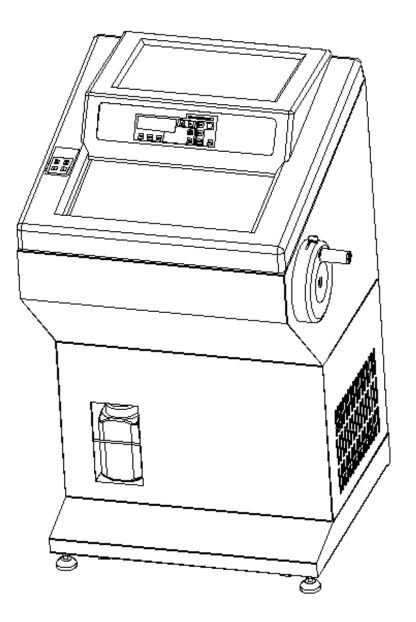
AST 500 (version: AMOSAST5000P20130402)

Semi-automatic Cryostat Microtome

Operation Manual

AMOS SCIENTIFIC PTY.LTD. ABN37 159 778 140

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Presented in this Operation manual are the structure, functions and using notice. Reading carefully prior to operating the instrument.

Foreword

AST500 Cryostat Microtome is a semiautomatic microtome whose design concept comes from customers all over the world , it can meet different requirements for tissue section .

To promise the instrument to work properly, safely and perform durable, it is necessary to read the operation manual carefully.

Our company are not only responsible for the repair , but also train distributors' ability of repairing . To repair the product smoothly in time , please contact your local distributor . Notice : With the development of technology and constantly updating of products , this manual will make the corresponding changes . Please forgive us not to notify the improvement of technical data and structure .

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1、Safety Notes

1.10verview

The Operator Manual contains important safety instructions and information . In order to operate the instrument safely , the operator must read carefully prior to startup the instrument . It is very important to ensure safety and avoid instrument damage . Please keep the manual close to the instrument to read easily at any time .

This instrument was built and test in accordance with the safety regulation as specified below :

GB4793.1-2007 Medical Electrical Equipment First Part:Current Requirements for safety

▲ Note: The safety marks and protective device on both instrument and accessories may neither be removed nor modified, so as not to injury body or instrument .

1.2 Safety Warning

Every principle person should read carefully and carry out strictly according to the following safety notes relating to transport , installation ,calibration , operation , maintenance , cleaning and all aspects of the instrument .

1.2.1 Warning during transport and installation

• The instrument may only be transported or moved in an upright position and the tilt angle should not exceed 45 $^{\circ}$.

• Prior to removing the microtome, remove the blade holder.

• The input voltage has been preset at the factory , please check this setting complies with your local power requirement before connecting to the main power

• Please use the power cord provided . If need to replace it , please use the power cord with earth wire .

• Forbid to operate this instrument in the room with the danger of explosion .

• Don't remove neither modify the protective device on both instrument and accessories, in order to avoid injury to instrument or person body !

1.2.2 Warning of Operation

• Take care when handle microtome knives and disposable blades. The cutting edge is extremely sharp and might cause serious injury.

• Remove the knife/blade before detaching the blade holder from the instrument, and put the blade back into the blade box when not in use

• Never place the blade with the cutting edge facing upwards and never take out the blade with your hands.

• Please clamp the specimen block before clamping the blade .

• Prior to replace the specimen and blade, please lock the handwheel and cover the blade guard on the cutting edge.

• Rotate the handwheel clockwise , otherwise it would effect section .

• Don't rotate the handwheel clockwise and counterclockwise frequently at top and bottom, it might lead to deviation of section thickness.



• Ensure no liquid enter into interior of instrument during working .

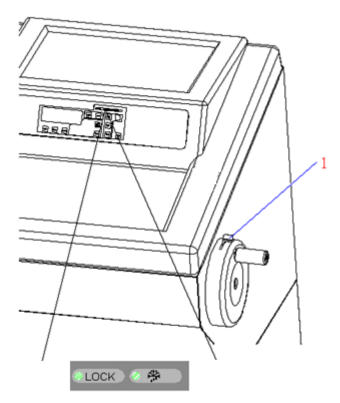
1.2.3 Warning during Clearance and Maintenance

• Only authorized person may do the service and repair .

• Before clearance and maintenance of each part, please cut off the power, unplug the power plug, remove the blade holder and blade.

- Lock the handwheel before clearance .
- Don't clean the instrument with corrosive liquid .
- Ensure no liquid enter into interior of instrument during clearance .
- After clearance, don't turn on the instrument before it completely dry.
- Turn the instrument off and unplug the power cord before changing the fuse . Please use the fuse according to the requirement and specification in operation manual .

1.3 Safety Device



Handwheel locking mechanism

As showed in Fig, it is the lock lever . Clockwise push the lever(1) until it lock the handwheel at the upright position . To unlock the handwheel, rotate counterclockwise the lever(1).

As showed in Fig, the handwheel is locked .

If the lock activated , the "Lock" light will light on display panel , while the instrument can't run and the AUTO key is invalid .

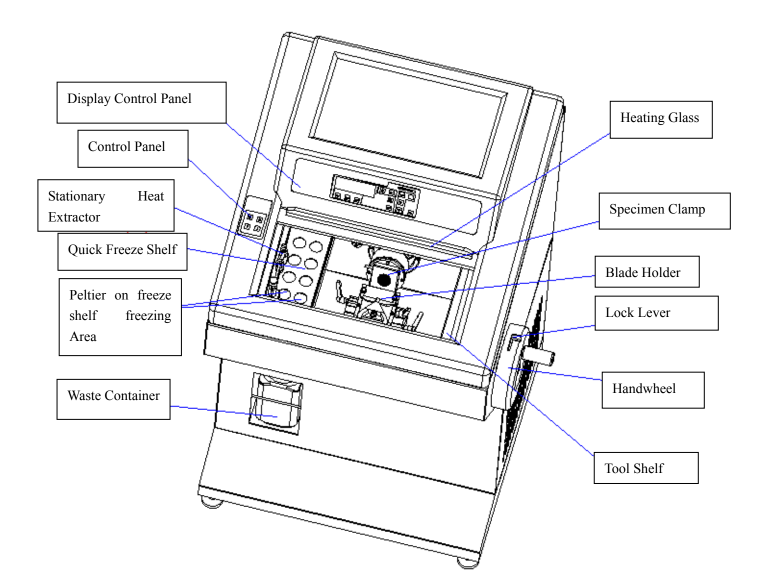
• Don't lock the handwheel when the handwheel is rotating , otherwise it will damage the instrument .

▲ Attention: Before removing the instrument , changing specimen/blade or cleaning the instrument , the handwheel must be locked



2, Performance & Parameters

2.10verview- Instrument Components



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2.2Performance Index

AST500 is a semi-automatic cryostat microtome whose specimen forward and backward movement are controlled by motor. So it can get high quality section and easily operated. The following is its performance :

- \odot The whole instrument followed human engineering theory as well as artistic appearance, made by numerical control machine.
- \odot The retraction function can prevent the specimen touch the blade sharp during lift.
- \odot It equips counter which is able to show total quantity of slice .
- $\odot\;$ It equips calculator function to display the total thickness .
- \odot Artificial intelligence interface that easy to learn and operate.
- $\odot~$ Adopt UV and O_3 to sterilize for 30 minutes every time .
- \odot The specimen clamp semiconductor refrigerating function is enable or disable .
- \odot Defrosting at fixed time or manually
- \odot Large freezing shelf could load 8 cassettes simultaneously .

2.3Technical Parameter

○ Environment requirements: Temperature Range: $+15^{\circ}$ C -+30°C, Air Humidity: $\leq 60\%$ Working pressure: (86~106) kPa;

- ⊙ Nominal Voltage: AC 220V/AC 110V
- ⊙ Normal Frequency: 50/60 Hz
- \odot Power: ≤ 1000 VA
- \odot Fuse: 8A/15A
- ⊙ Safe Classify: Classify I Type B
- \odot Lowest freeze chamber Temperature : -35±2°C
- ⊙ Lowest freeze shelf Temperature: -45 ± 5 °C
- \odot Lowest temperature of peltier unit on freeze shelf: -55±5°C
- ⊙ Lowest temperature of peltier unit on specimen clamp: -50 ± 5 °C (Working time of peltier :15 minutes)



 ⊙ Electric coarse feed: Slow Rapid ⊙ Section thickness range: 	300µm/s±30µm/s 900µm/s±30µm/s 0 to 100µm 0 to 3µm, in 0.5µm increments 3 to 10µm, in 1µm increments 10 to 20µm, in 2µm increments 20 to 100µm, in 5µm increments	
• Trimming thickness range:	10 to 600μm 10 to 50μm, in 5μm increments 50 to 100μm, in 10μm increments 100 to 600μm, in 50μm increments	
\odot Retraction : 0~80 µm, in 5µm increments		
\odot Specimen feed: 15mm ±0.2mm		
\odot Vertical stroke: 48mm±1mm	n	
⊙ Specimen Max: 35×35mm		

- \odot Repositioning of blade holder base(left-right) : 50±1mm
- Dimension: Length: 805mm, Width: 715mm, Height: 1210mm,
- ⊙ Weight: About 130kgs



3 \range Preparation before operating

3.1 Installation site requirement

 \odot The floor stand instrument fixed 4 wheels and 2 fixed support feet . The front only be used during movement . Remove the package and move the instrument to the installation site , then adjust the two fixed support feet and make the front wheels disabled .

 \odot Start the instrument after let it rest for at least 2 hours .

 \odot Ensure no other goods around the instrument . At least 300mm distance must be kept for ventilation and heat dissipation .

 $\odot\,$ Ensure the working temperature and humidity must be accord with the specification in manual .

 \odot Ensure leaving enough running space for rotating the handwheel .

Notice: Do not operate the instrument in the room with explosion hazard .

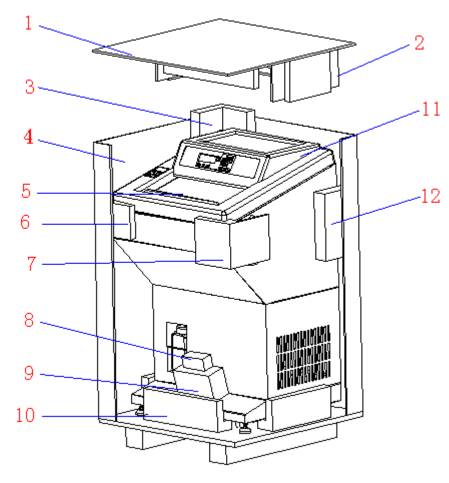
3.2 Standard Delivery

 ⊙ Cryostat Microtome ⊙ Blade Holder 	1unit 1unit
⊙ Handwheel	1 pc
⊙ Specimen Clamp	10 pcs
⊙ M5 Allen Key	1 pc
⊙ M3 Allen Key	1 pc
⊙ 7mm Wrench	1 pc
\odot Disposable Blade	1 box
\odot Power Cord	1 pc
⊙ Fuse	2 pcs
\odot Brush	1 pc
⊙ Operate Manual	1 pc

• Please check the supply carefully with the packing list after opening the carton. If you have any doubt, contact the seller immediately. If you have any special requirement, please illuminate it before the order.



3.3 Installation



3.3.1 Unpacking

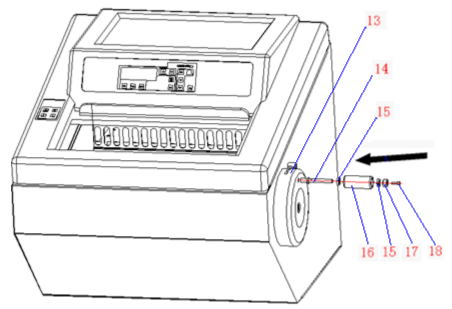
As showed in the picture, the following is the instrument accessories:

- \odot Carton Cover (1)
- \odot Upholder (2)
- \odot Corner Support1 (3)
- \odot Carton body (4)
- \odot Glass Support (5)
- \odot Corner Support 2 (6)
- \odot Corner Support 3 (7)
- \odot Handwheel (8)
- \odot Blade Holder (9)
- \odot Carton Base (10)
- \odot Cryostat Microtome (11)
- \odot Corner Support 4 (12)

Remove the cover (1) and carton body (4), then take the following things in order : Upholder (2), Corner Support 1 (3), Corner Support 2(6), Corner Support 3(7), Corner Support 4 (12), Handwheel (8), Blade Holder (9), Cryostat Microtome (11), Glass Support (5). Then take out other accessories in the inner box package to install the instrument.

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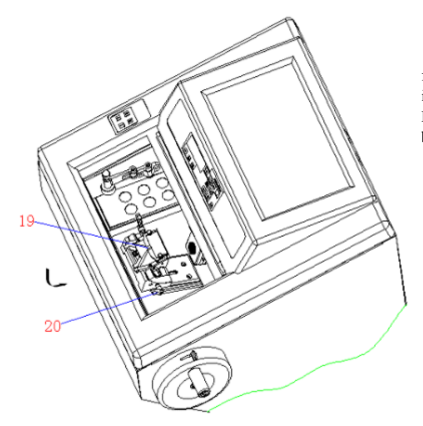
3.3.2 Handwheel assembly

• Take out the handwheel accessories from handwheel box (8).

• Tighten the handwheel lever (14) into handwheel (13) with 7mm wrench.

• Insert bearing(15) , handwheel cover (16) , bearing (15) and handwheel washer (17) in order .

• Tighten them with M5 X 16 hexagon socket (18)screw .



3.3.3 Blade holder

Take out the Blade holder (19) from the box, push it along the track as it is showed in the Fig , and then rotate the Blade holder lock lever(20) to lock the blade .

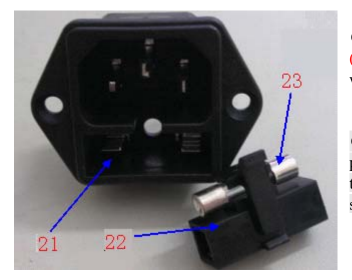


3.4 Electrical Connection

• The voltage has been preset at the factory. Before connecting the instrument to the power, please check that this setting complies with the local power requirements.

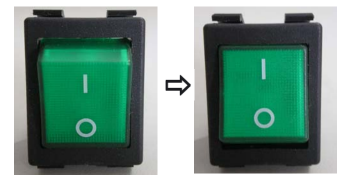
• Connect the instrument to a ground power socket to avoid accident .

• Please use the power cord provided . If need to replace it , please use the power cord with earth wire .



• Insert the fuse(23) into the fuse socket (22) as it showed in the Fig and insert the whole fuse socket into the socket(21).

• Attention:Before changing the fuse , please cut off the power supply and the pull the plug . Use the fuse according to the specification in operation manual .



• As Fig shows power switch . Turn off as the left fig and turn on as right fig .

• After turning on the power, display panel light and the specimen block will be back to the original base position automatically with a beep.

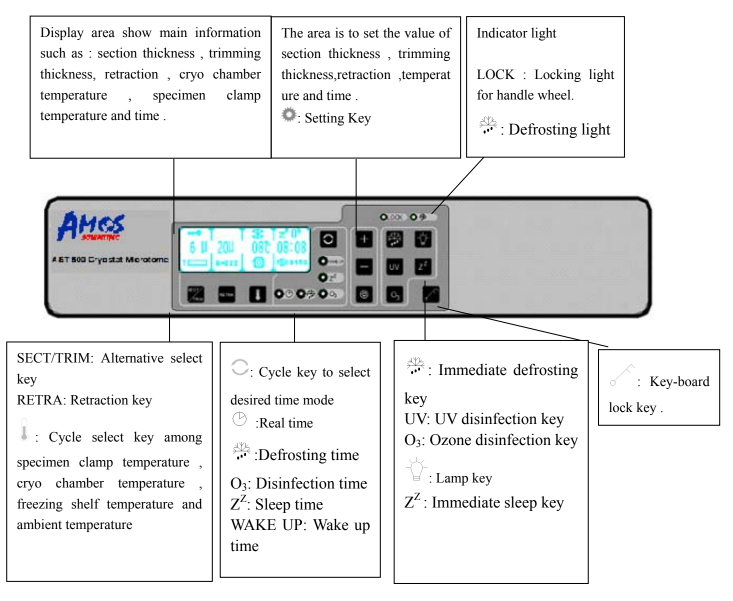


4. Operation

4.1 Control panel function & Control

All the parameters are set and displayed via control panel. After power on , use the control panel to operate the instrument as followed :

4.1.1 Display Panel





Three lines in blue-mask LCD .

The first line displays current status (Key lock, defrosting, sleep and disinfection icons in order)

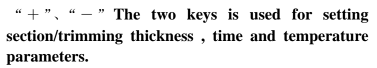
The second line displays section thickness, retraction, cryo chamber temperature and time etc .

The third line displays section/trimming situation, specimen clamp progress, slice quantity, temperature situation and week time.





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Section thickness value : 0 to 100µm

0 to $3\mu m$, in 0.5 μm increments 3 to $10\mu m$, in $1\mu m$ increments 10 to $20\mu m$, in $2\mu m$ increments 20 to $100\mu m$, in $5\mu m$ increments

Trimming thickness value :10 to 600µm

10 to 50μm, in 5μm increments 50 to 100μm, in10μm increments 100 to 600μm, in 50μm increments



is setting key.

This key is used to active setting of the section/trimming thickness, retraction, temperature and time.

Indicator light on Section mode

LOCK : if its led lit up , it shows the handwheel is locked , and it is disabled at this moment to slice section.

 $\frac{2}{100}$, if its led lit up, it shows it is defrosting now.

SECT/TRIM is the alternative select key between section mode and trimming mode .

RETRA is retraction key .

This key is used to enter in retraction function .

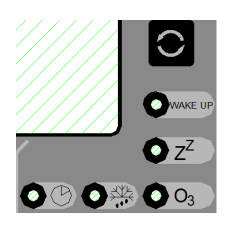
l is temperature setting key .

It is a cycle key to select desired item among specimen clamp temperature , cryo chamber temperature , freezing shelf temperature , and ambient temperature .



OLOCK







\bigcirc is a cycle key to select desired time mode .

Short push the button to select: real time, setting of real time, defrosting time, disinfection time, sleep time and wake up time.

 $^{\odot}$ is the real time indicator light .

The real time setting is ready when real time light is on

*** is defrosting time indicator light.

The defrosting time setting is ready when the defrosting time light is on.

 O_3 is disinfection time indicator light.

The disinfection time setting is ready when the disinfection time light is on .

 $\mathbf{Z}^{\mathbf{Z}}$ is the sleep time indicator light .

The sleep time setting is ready when the sleep time light is on.

WAKE UP is the wake up time indicator light .

The wake up time setting when the wake up time light is on .

$\stackrel{\,\,{}_{\scriptstyle{\scriptstyle{\scriptstyle{\oplus}}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle{\rightarrow}}}}{\overset{\,\,{}_{\scriptstyle\scriptstyle{\rightarrow}}}}}}}}}}}}}$

Hold on this button for about 5 seconds to start defrosting immediately, Meanwhile the defrosting indicator light is on. The process lasts about 30 minutes, and go back to work status automatically, light off.

 $\boldsymbol{U}\boldsymbol{V}$ is the button to turn on/off UV disinfection .

Short push this button to turn on UV disinfection, and turn it off by pushing it again.

O₃ is the button to turn on/off O₃ disinfection immediately

Short push this button to turn on O_3 disinfection and turn it off by pushing it again .

 $igarpropto^-$ is the button to turn on/off lamp .

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Short push this button to turn on lamp and turn it off by pushing it again.

Z^{Z} is the button to turn on/off sleep function . Keyboard locking button

This key is used to lock the keyboard. Hold on this button until the icon " displayed on display panel (As showed in left Fig), the keyboard has be locked. All other keys are disabled at this moment, and release the lock by long press the button.

The buttons is to control the specimen forward or backward moving, it has two 11 speed. Fast forward and fast backward key. Adjust the specimen position rapidly, the speed could reach to $900 \pm 30 \mu m/s$. Slow forward and fast backward key.

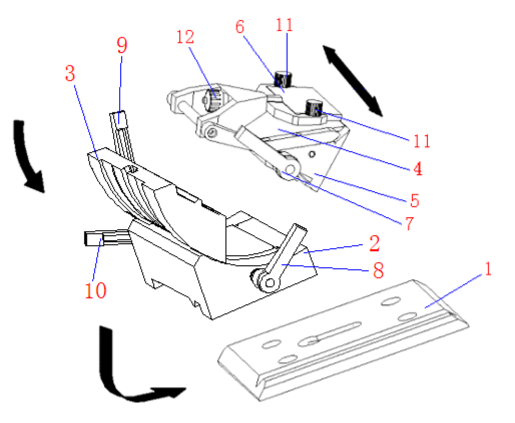
Adjust the specimen position slowly, the speed could reach to $300 \pm 30 \mu m/s$.

• Specimen feed distance is 15mm. Once exceed this distance, the buzzer will beep and the specimen movement stops.



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4.2 Installation of holder

As fig shows, the blade holder be composed of the following parts : blade holder base (1), longitudinal movable jaw (2), rotating movable jaw (3), movable knife clamp(4), fixed knife clamp (5), anti-roll plate (6), fixed lever 1 (7), fixed lever 2 (8), fixed lever 3 (9), fixed lever 4(10), anti-roll plate lock knob (11), anti-roll plate height adjusting knob(12).

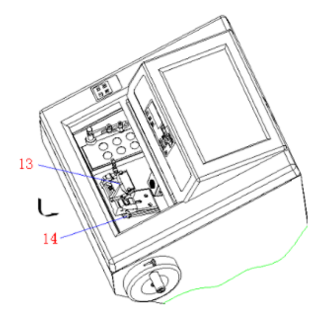
 \odot Insert the longitudinal movable jaw (2) into the track of blade holder base(1), and rotate lever 2(8) to lock firmly. Then adjust the handle of lever 2(8) to horizon position.

 \odot Adjust the rotating movable jaw(3) into longitudinal movable jaw (2) , and rotate the lever 4(10) to lock firmly .

 \odot Put movable knife clamp (4) and fixed knife clamp(5) on rotating movable jaw (3), rotate the lever 3 (9) to lock it firmly. Adjust the handle of lever 3 (9) to vertical position.

 \odot Rotate the lever 1 (7) to lock the movable knife clamp (4) and fixed knife clamp (5).

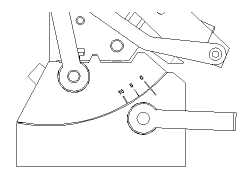




Installation of blade holder and base

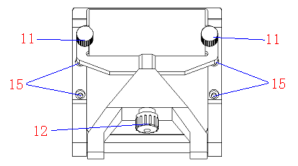
As showed in picture, slide the blade holder(13) along the track(14) in cryostat microtome, rotate the handle of lever 2(8) to horizon position to lock the blade holder.

▲Attention: Before moving the instrument, take out the blade. And put the blade in box when not in use .



Tighten the blade and holder and the base holder with the four fixed poles and adjust the rotating angle as requirement before tighten it .

The rotating angle is from 0 to 10 degree (see the picture), the user can adjust the angle in this range according to the requirement.



Anti roll plate adjustment

Anti roll plate is rectangle organic glass, do as followed :

 \odot Insert the blade , and rotate the fixed pole(7) to vertical positon for tighten it

 \odot Lock the two anti roll plate knobs(11).

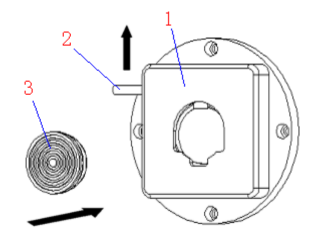
 \odot Adjust the bolts (15) with 3 mm allen key to make blade be parallel with anti roll plate, then tighten the blots(15).

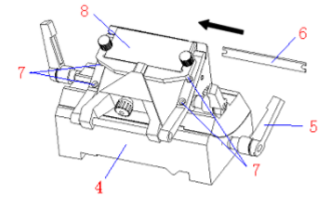
 \odot Turn the knob(12) to adjust the hight of anti roll plate.

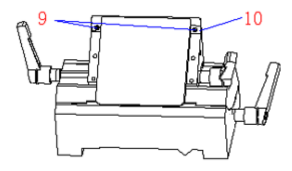
Attention: Take care to operate the blade holder and the blade , it is very sharp and easy to cause serious injury .



4.3 Clamping the specimen and Inserting the blade







Clamping the specimen

As showed in the picture , rotate the clamp lever (2) , and insert the specimen(3) into clamp(1) , then loosen the clamp lever (2) .

• Always clamp the specimen before install the blade to avoid causing injury .

Blade inserting

As showed in the Fig , loosen the fixed lever (5) and push the blade(6) into blade holder(4) , then rotate the lever(5) to clamp the blade . It uses blade in the picture , blade can be divided into two types : low & high profile . If the high profile blade is needed , twist the four screws (7)out with 3mm Allen key , then take out anti roll plate module (8) , twist out the two screws (9) on base plate (10) to take out the base plate (10) . After inserting the blade , and refixed the anti-roll plate module(8) with the four bolts (7) .

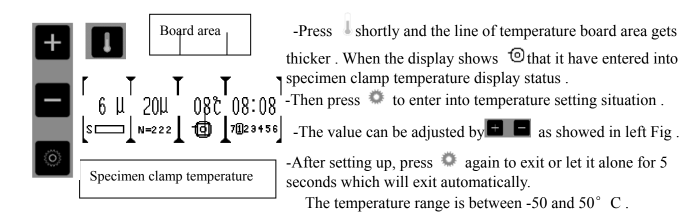
• Take care when operate the blade holder and the blade. The cutting edge is extremely sharp and can cause serious injury.

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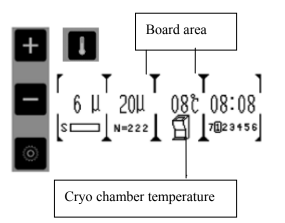


4.4 Temperature setting

4.4.1 Specimen clamp temperature setting



4.4.2 Cryo chamber temperature setting



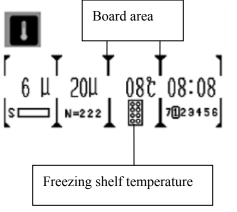
-Press shortly and the line of temperature board area gets thicker . When the display shows that it have entered into cryo chamber temperature display status .-Then press to enter into temperature setting situation . The value can be adjusted by as showed in left Fig .

-After setting up , press again to exit or let it alone for 5 seconds which will exit automatically.

The temperature range is $between -50 and 50^{\circ} C$

display is actual temperature of freezing shelf.

4.4.3 Freezing shelf temperature



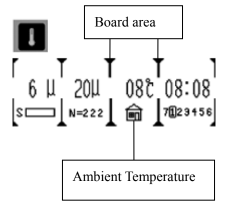
Press I shortly and the line of temperature board area gets thicker . When the display shows that it have entered into freezing shelf temperature situation . The time on the

AST500 Cryostat Microtome

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4.4.4 Ambient temperature



Press \blacksquare shortly and the line of temperature board area gets thicker .

When the display shows f that it have entered into ambient temperature situation. The time on the display is actual ambient temperature.

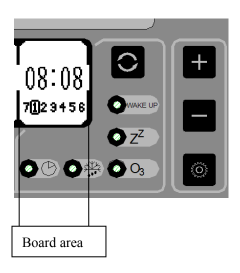
4.4.5 Enable specimen clamp peltier function



Hold on \checkmark for a few seconds to turn on/off specimen clamp peltier function. When the function is activated, the above of temperature area will display icon " \clubsuit " as in left Fig, its working time is 15 minutes; the specimen clamp peltier function is able to be activated when the temperature of cryo chamber is below 8° C.

4.5 Time setting

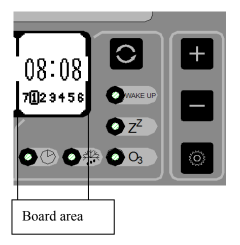
4.5.1 Real time setting



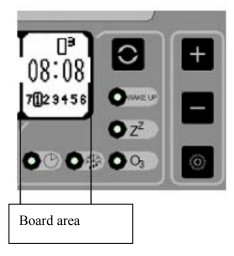
Press \bigcirc shortly and the line of time board area gets thicker .When the light $\bigcirc \bigcirc$ is on which means to the item real time have been selected (as in left Fig), then press \diamondsuit to enter into real time setting . The value can be setted through + \bigcirc ; Press \circledast to set minute after hour setting , then press \circledast again to set week . After finishing the real time setting , press \bigcirc to enter into defrosting time setting or let it alone for 5 seconds to exit automatically .



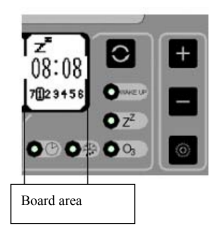
4.5.2 Defrosting time setting



4.5.3 Disinfection time



4.5.4 Sleep time setting



Press \bigcirc and the line of time board area gets thicker .When the light O is on which means to the item defrosting time have been selected (as in left Fig), then press O to enter into defrosting time setting . The value can be setted through O; Press O to set minute after hour setting , then press O again to set week . After finishing the defrosting setting , press \bigcirc to enter into disinfection time setting or let it alone for 5 seconds to exit automatically .

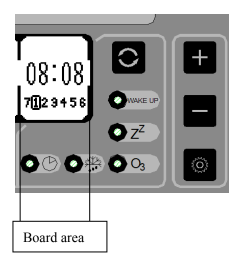
Press \bigcirc and the line of time board area gets thicker .When the light $\bigcirc \bigcirc_3$ is on which means to the item disinfection time have been selected (as in left Fig), then press \bigcirc to enter into disinfection time setting . The value can be setted through \textcircled \blacksquare ; Press \circlearrowright to set minute after hour setting , then press \bigcirc again to set week . After finishing the disinfection time setting , press \bigcirc to enter into sleep time setting or let it alone for 5 seconds to exit automatically . When the disinfection is on , "O₃" icon (shown at left) will displayed above the time zone. And the disinfection both are activated together .

Press \bigcirc and the line of time board area gets thicker .When the light \textcircled{OZ}^{Z} is on which means to the item sleep time have been selected (as in left Fig), then press O to enter into sleep time setting. The value can be setted through O; Press O to set minute after hour setting, then press O again to set week . After finishing the sleep time setting , press \bigcirc to enter into wakeup time setting or let it



alone for 5 seconds to exit automatically. When the sleep function is activated , " Z^{Z} " icon (shown at left) will displayed above the time zone. The sleep time can be setted separately from Monday to Sunday.

4.5.5 Wake up time setting



Press \bigcirc and the line of time board area gets thicker .

When the light wakeup is on which means to the item wakeup time have been selected (as in left Fig), then press to enter into wakeup time setting . The value can be setted

through **F -**; Press ***** to set minute after hour setting , then

press 🏶 again to set week . The wakeup time can be setted separately from Monday to Sunday . If the user does not need to use this machine on a certain day, please set the hour value as 00 and the minute value as 60 (60 is ineffective time which can not wake up automatically). After finishing the sleep time

setting, press \bigcirc to exit or let it alone for 5 seconds to exit automatically.

Press SECT/TRIM shortly and the line of section board area

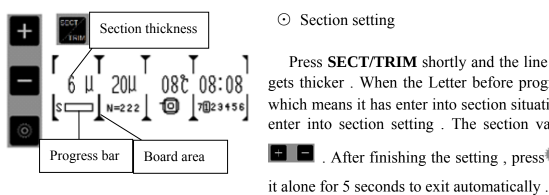
gets thicker . When the Letter before progress bar becomes "S"

which means it has enter into section situation, then press 🏶 to

enter into section setting. The section value can be setted by

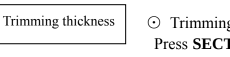
After finishing the setting, press again to exit or let

4.6 Section/Trimming setting



201

N=222



80:80 380

10 7123456

Board area

 \odot Section setting

Press SECT/TRIM shortly and the line of trimming board area gets thicker .When the Letter before progress bar becomes "T" which means it has enter into trimming situation, then press to enter into trimming setting. The section value can be setted by

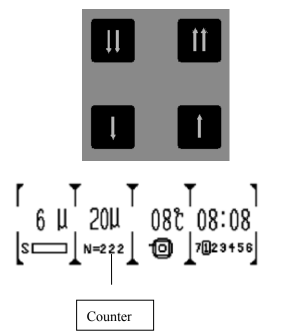
■ . After finishing the setting , press[™] again to exit or let it alone for 5 seconds to exit automatically.

\odot Trimming setting

Progress bar

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⊙ Feed

Press the key to adjust the specimen position to be parallel with the blade edge for section . When the blade is far away

from specimen , press to move the specimen clamp forward or backward quickly; When the blade is close

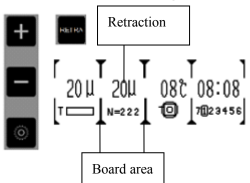
to the blade , press to adjust the position slowly .

\odot Section

Just rotate right handwheel to section/trim ,and it is the counter of slicing number.

On trimming situation, it shows 0 and could starts to count when it turns to section situation.

4.7 Retraction setting



Press **RETRA** one time first and the line of retraction board area gets thicker, then press to enter into retraction setting. The value can be setted by **H .** After finishing the setting, press again to exit or let it alone for 5 seconds to exit automatically.

4.8 Section Reference

- 1. When using cryostat microtome, please note that proper sectioning speed and correct anti-roll plate adjustment are important factors to obtain good quality section. The proper section speed is acquired through practical experience. The positions of anti roll plate adjustment is various, some of them are mutual influence, so they need to be adjusted carefully. The anti roll plate could not put on the cutting edge.
- 2. When the tissue is freezing, the water in the tissue is frozen, the tissue get harder. The hardness changes with temperature, the lower the temperature is, the harder the tissue will be. It needs to be worked through in practice to get better quality section under which temperature.



The sectioning temperature range of most fat-free without formalin fixed is best between -13 $^\circ C$ and -23 $^\circ C$.

3. To obtain high quality section , please pay attention to the following aspects :

- (1) Proper cryo chamber temperature selection .
- (2) Correct section operation.
- (3) careful anti-roll plate adjustment.
- (4) Sharp blade and appropriate sectioning angle
- (5) If the blade is clamped tightly.
- (6) If the specimen is clamped tightly.

Select a proper angle of the sectioning and specimen . The smaller the angle , the lower the section compressed . The harder the specimen, the larger the angle . If the section is still not good , please try to increase the angel from 0° .

Now there is no general rule to make sure proper of different specimen, so try to find a appropriate angle of different specimen for good section.

4. The frozen section is in contrary with paraffin section . It doesn't section long side of tissue but short side in frozen section . Try to make contact line of tissue and blade shorter .

• After sectioning , place the specimen clamping system on the upper position and lock it . Detach the blade and put in in the box when it is not in use .



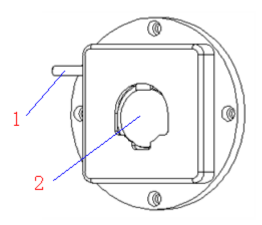
5、Clearance & Maintenance

5.1 Clearance

 \odot Cleaning the instrument

Use the wet cloth to clean the areas always be touched during operation, for example the handle and the base holder locking lever and the storage area on the crust. Use the dry cloth to clean other appearance.

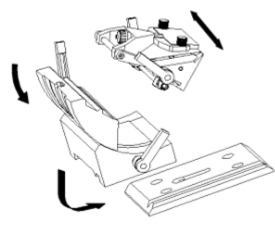
 \odot Cleaning the clamp



Specimen clamp

Position (1) which is often touched when operation, and position (2) which is always contacted with the specimens. These two positions, especially position(2) are very easy to be polluted, so need to be cleaned frequently to ensure ordinary operation.

 \odot Cleaning the blade holder



Take down all the parts of blade holder as it is showed in the picture ad then clean all the parts separately, especially the following easily polluted parts : the sliding guide, fixed pole, blade clamp and the joint of the parts. And remember to clean the blade clamp every time before installing the blade to ensure good section.

To obtain a high quality section, it is important to keep cleaning the instrument. So the user must clean the instrument periodically or irregularly according to the total sectioning quantity to obtain the best section.

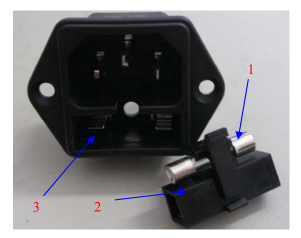
• Only authorized and qualified service personnel may access the internal access the internal components of the instrument for clearance and maintenance.



• Before clearance and maintenance turn off the instrument, pull out the plug and take down the blade holder and then clean all the parts of instrument separately. The blade must be taken down before cleaning the blade holder.

- Lock the handwheel before each cleaning .
- Open the glass after turn off the instrument to keep the chamber dry !
- Do not use any corrosive solvent for cleaning !
- Ensure no liquids enter the interior of he instrument during cleaning !
- Keep cleaning the cryo chamber frequently !
- Do not turn on the instrument before it is completely dry .

5.2 Maintenance



• Put the fuse (1) in the installation part (2) and then insert the installation part into the socket (3).

• Cut off the power supply and pull out the plug before changing the fuse .

Attention : Before changing the fuse , please read the operation manual carefully . And make sure to use the specified fuse .

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6、Trouble Shooting

Below you find a list of the problems that most frequently occur. And they are most caused by the operator , sp please read the operation manual carefully before using it .

Problem	Possible causes	Corrective action
• No display, no reaction to buttons pressed after the instrument is switched	• Mains cable not properly connected or it is break in the circuit	• Reconnected the main cable or replace it .
on	• Mains fuses defective	• Replace the fuse .
	• The input voltage is not matched with the one showed in the marks	• If it is not matched , please call for the professional personnel .
• The section is uneven from the second section	• The section angle of the blade is too small .	•Alternately thick and thin section are produced . In extreme case every second section is skipped , being followed by a very thickness . Systematically try wider clearance angle setting until optimum angel width has been found .
	• The clamping setting is not steady	• Check if all the screw are tightened.
Section curl	• The space between anti roll plate and blade is too small or anti roll plate is lower than the blade	• Adjust the anti roll plate .
 Section soften 	• The temperature of blade or anti roll plate is too high	• Extend the cooling time of blade or anti roll plate .
• The section sticks to the blade or anti roll plate	• The blade or anti roll plate is polluted	• Clean the blade or anti roll plate
• Section splinter	• Temperature too low for tissue cut	• Reduce the cooling time and adjust cryo chamber temperature

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Problem	Possible causes	Corrective action
• The surface of the section is in wave .	•The gradient of the blade is not proper.	• Readjust the gradient .
• The section flies away and sticks to the microtome or other objects near the microtome	• It is effected by static .	• Increase the surrounding humidity o get rid of the static .
• The blade produces sounds when section , and the section are scratched and show vibrated mark	•The gradient of the blade is not proper .	• Reinstall the blade and adust the gradient of the blade .

If there any other troubles can not be resolved , please contact with the manufacturer .

Standard accessories list

No	Accessory Name	Qty	Notes
1	Cryostat Microtome	1 unit	
2	Blade Holder	1 set	
3	Handling wheel	1 pc	
4	Specimen Clamp	10 pcs	
5	M5 Allen Wrench	1 pc	
6	M3Allen Wrench	1 pc	
7	7mm Wrench	1 pc	
8	Disposable blade	1 box	
9	Power cord	1 pc	
10	Brush	1 pc	
11	Fuse	2 pcs	220V/8A 110V/15A
12	Operation Manual	1 pc	

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