# **CLEAR VUE Daily Operation Guide**

IT IS STRONGLY RECOMMENDED THAT YOU FOLLOW THIS STEP-BY-STEP GUIDE TO SETTING UP AND OPERATING THE CLEAR VUE AUTOMATED COVERSLIPPER.



Part of Thermo Fisher Scientific

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#### **Daily Tasks**





Wipe the top of the Cleaning Station with a xylene damp cloth



Top up the Xylene Tray





**Check level of Mountant and top up if necessary** 



Check the Suction Cup is clean and free from debris



Purge the system 3 times - lift the Coverslip Hopper before purging





#### Safety

#### Please read and understand the following information before setting up or operating the ClearVue Automated Coverslipper.

The following symbols and conventions are used throughout this document and on the instrument.



THIS SYMBOL IS USED ON THE EQUIPMENT, OR IN A DOCUMENT, TO WARN THAT INSTRUCTIONS MUST BE FOULOWED FOR SAFE AND CORRECT OPERATION IF THIS SYMBOL APPEARS ON THE INSTRUMENT. ALWAYS REFER TO THE RELEVANT SECTION IN THE



THIS SYMBOL IS USED ON THE EQUIPMENT, OR IN A DOCUMENT, TO WARN THAT THERE MAY BE A BIOHAZARD ASSOCIATED WITH THE INSTRUMENT ALWAYS ACT WITH COMMON SENSE AND BE AWARE OF THE SAMPLES USED. TAKE SUITABLE PRECAUTIONS.



THIS SYMBOL IS USED ON THE EQUIPMENT, OR IN A DOCUMENT, TO WARN THAT HARMFUL CHEMICALS ARE USED WITH THE INSTRUMENT REFER TO THE MATERIAL SAFETY DATA SHEETS FOR THE CHEMICALS USED, ALWAYS ACT WITH COMMON SENSE AND BE AWARE OF LOCAL LABORATORY PROCEDURES. TAKE SUITABLE PRECAUTIONS

A warning is given in the document if there is a danger of personal injury or damage to samples or equipment.

Notes give more information about a job or instruction but do not form part

Due care and good laboratory practice must be employed when dealing with chemicals

Be aware that many of the reagents used with the ClearVue are flammable. - Do not introduce any source of ignition into, or near, the instrument once it has been loaded with reagents

The ClearVue coverslipper weighs approximately 45 kg (100 lb) and requires more than one person to lift it.

Do not remove any panels or covers - The ClearVue does not have any user serviceable parts inside the instrument.

This instrument must be properly connected to a good earth (Ground) via the mains input supply.

Position the ClearVue such that it is possible to interrupt the Mains supply at the source by removing the plug from the socket.

Make sure that there is at least 100 mm (4 in) clearance around the fan inlet on the back of the instrument.

If this equipment is used in a manner not specified by Thermo Fisher Scientific, the protection offered by the equipment may be impaired.

Before operating the ClearVue, it is recommended that the Safety Section of the Safety and Warranty Booklet (A79910001) should be read and understood.



Top up the Dispense Head Cleaning Station







**Check the number of Coverslips in Hopper** 







**Clean the Gripper Return Plate** 

#### **Weekly Tasks**



**Empty, clean and refill the Dispense Head Cleaning Station** 



Remove any glass debris from the Slip Dispense Area



Remove the Transfer Head and check that the Pads and Suction Cup are free of Mountant and debris



**Empty the Debris Tray** 



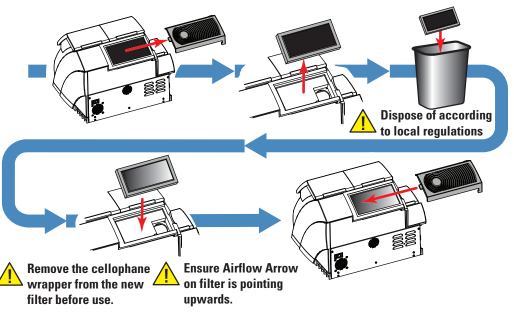
**Check the Purge Tray and replace if necessary** 



Wipe the Slip Dispense Skirt



#### **Changing the Carbon Filter**





#### Filling the Xylene Tray

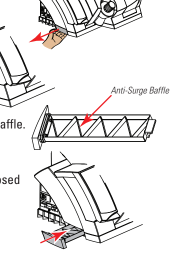


Pull the Xylene Tray out about half-way, taking care not to spill any remaining Xylene.

Carefully pour Xylene into the Xylene Tray.

Do not fill above the level of the top of the Anti-Surge Baffle.

Carefully push the Xylene Tray back in until it is fully closed and the seal is made.





## **Filling the Mountant Bottle**

Twist the top of the Mountant Bottle anti-clockwise to loosen it.

Remove the top of the Mountant Bottle.





Carefully pour mountant into the bottle until it reaches the required level.

#### X Harmful Chemicals

Replace the Mountant Bottle top and twist clockwise to tighten it.



Hand tighten only - Do not use any mechanical device.



The Mountant Bottle must be De-Gassed every time it is filled (see Step 10).



## **Changing the Purge Tray**

Open the Debris Tray Access Door.

Remove the Debris Tray and empty if necessary.



#### **Broken glass**

Use the tab to lift out the Purge Tray.

Dispose of according to local regulations.



- Empty the Purge tray.
- Unpack a new Coverslip Hopper and remove the end cap this doubles as a new Purge Tray.



To replace the Purge Tray, follow the above procedure in reverse.





### **Start Up Procedure**

Turn the Mains Power Switch to the 'ON' position. *Note: Lift the Coverslip Hopper before turning the power on.* 



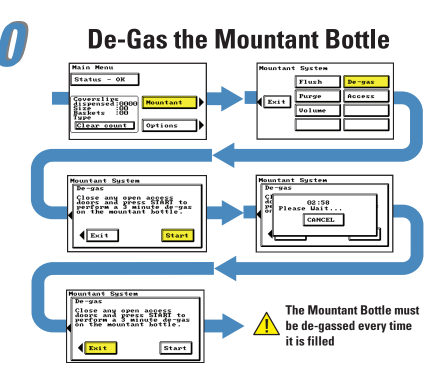
Turn the Battery Switch to the 'ON' position.

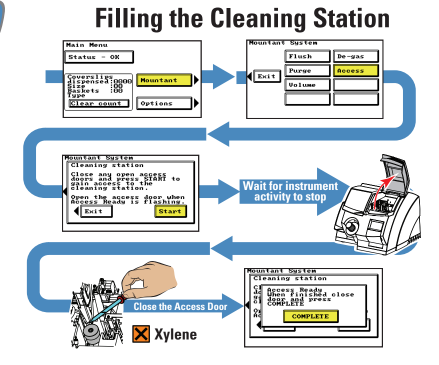


When the Language Select screen appears, use the and keys on the Touch Screen to highlight the required language, and then press SELECT.

The ClearVue will initialize for about 1½ minutes and then the Main Menu will be displayed.

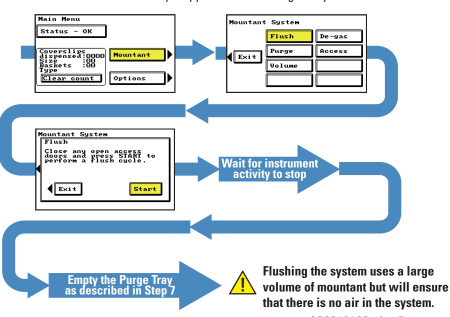






# **Flushing the System**

Lift the Coverslip Hopper before flushing the system.

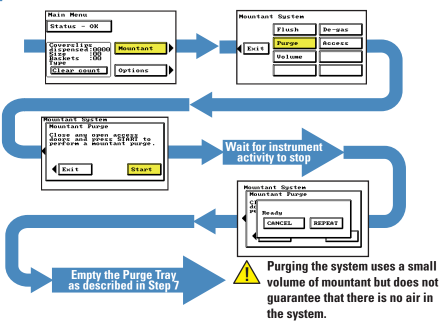


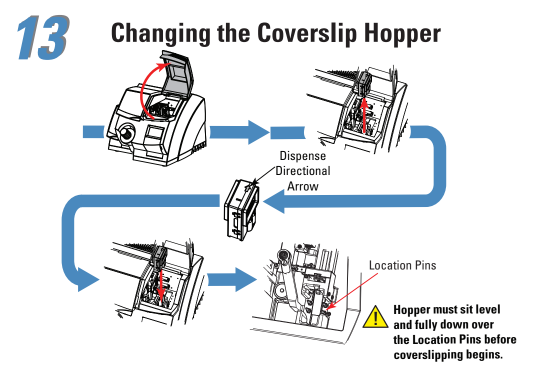
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## **Purging the System**

Lift the Coverslip Hopper before purging the system.





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### **Loading Baskets**

Gently shake each basket to remove excess xylene and blot on absorbant paper before placing onto the load rail.

