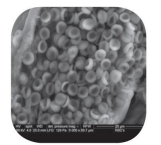
## DEBEN





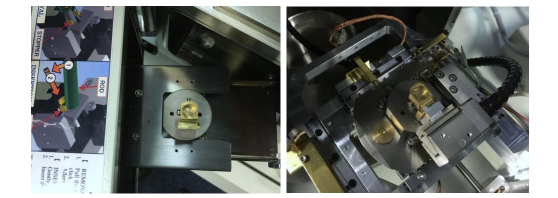












## **Applications:**

- Water action on cement, pharmaceuticals
- Water transport through fibres
- Low melting point materials eg. Chocolate,
- Dairy products
- High vapour pressure polymers
- Reduce heating from FIB
- Formation of ice
- Plant surfaces and internal structures
- Fauna microstructures
- Water action on seeds
- Slime studies

## Features:

- Specimen transfer through airlock
- Cooling block can remain on stage while standard holder is used
- Heat & cool samples from -40°C to +50°C
- Keep wet samples hydrated
- Extend imaging time
- Control dehydration and produce condensation
- Available for JSM-7800F, JSM-7610F, JSM-7200F, not compatible with JSM-7800F PRIME











## **Specifications:**

- standard temperature range –40°C to +50°C
- temperature accuracy +/-1.5<sup>o</sup>C or 2%, whichever the greatest
- temperature display resolution 0.1ºC
- temperature stability +/-0.2ºC
- temperature display resolution 0.1ºC
- maximum cooling/heating rate 12°C per minute
- keypad/display for temperature display and control
- simultaneous display of actual and target temperature
- vacuum feed-through flange with all connections for TED port
- design optimised for minimal image drift
- microprocessor controlled
- supplied with 10x standard specimen stubs, 10x dished specimen stubs, ball driver kit
- RS-232 interface (USB optional) for remote readout and control



Deben UK Ltd., Brickfields Business Park, Old Stowmarket Road, Woolpit, Bury St. Edmunds, Suffolk IP30 9QS. UK. Tel +44 (0) 1359 244 870 | Email info@deben.co.uk | Web deben.co.uk Registered Number 3208255 | Registered Office Calverts Buildings, 52c Borough High Street, London SE1 1XN.

With increased use of Low Vacuum or Variable Pressure microscopes many microscopists now appreciate the need to prevent dehydration of wet samples.

Saturated vapour pressure of water decreases considerably with temperature. At room temperature water will very quickly evaporate causing considerable changes to the specimen structure. By cooling a wet specimen, water evaporation may be slowed or depending on chamber pressure stopped altogether.

Deben UK have now developed their popular Coolstage for all common low and high vacuum SEMs. The system is mounted via a free chamber port and can be easily fitted and removed by the user.

By operating the SEM at low vacuum pressures and cooling the specimen to around -25°C dehydration can be substantially reduced.

Advantages of this procedure are clear to see, by cooling a specimen in low vacuum changes in specimen structure due to dehydration can be minimised and viewing time before specimen drying occurs can be extended.

The Coolstage system is fully self-contained and comprises a thermally isolated specimen holder with either a single or dual stage Peltier device, dual temperature sensor, vacuum feed-through flange, water chiller, power supply box and keypad for digital temperature readout and control. No external water supply or chiller is required.

The specimen holder is water cooled from a small self-contained closed loop chiller box which can be positioned approximately 2m away from the SEM.

The temperature of the specimen holder is accurately monitored and controlled by microprocessor. A small keypad with bright VF display allows the user to set the required temperature and displays target and current temperatures at the same time.

The specimen holder has been designed to minimise image drift due to temperature change, giving a stable image at high magnification. Specimens with height up to 5mm and diameter of 10mm can be easily observed. Flat and dished specimen holders are supplied with the dished holders especially suited to observing liquids.

An integrated RS-232 or USB interface allows temperature to be set and read from the SEM by using Deben software or on certain SEMs using integrated software control through the SEM interface.