

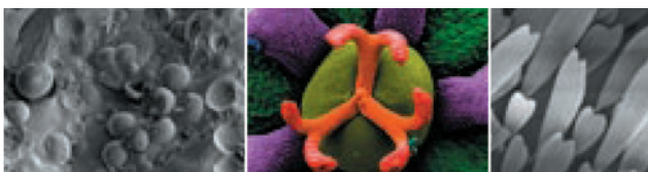
# E3100 Critical Point Dryer Specification



Three-years warranty

## Key Features

- Proven reliability – over 6,000 critical point dryer installations world-wide
- Simple robust construction – easy to maintain - many critical point dryer users carry out their own routine maintenance
- Horizontal chamber and large viewing window – excellent visibility of the fluid level and drying process
- Large robust valves for draining of fluids, ingress of CO<sub>2</sub> and venting of gas – very durable; the rapid ingress of CO<sub>2</sub> helps prevent pre-drying of specimens
- Safety - the design has been independently type tested to proof pressures in excess of the working pressure and bursting disc rupture pressure. A pressure bursting disc is also fitted to safeguard against misuse
- Specimen handling - optional specimen holders for coverslips and TEM grids. Porous pots are available for fragile or very small specimens



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## Quick Overview

The design of the E3100 gives unequalled visibility of the critical point drying process and an unsurpassed view of the fluid level in the chamber. Unlike many of the more complex critical point dryer designs, it is much easier to see the phase change at the critical point.

## Product Description E3100

Where increased chamber volume is required, for either size or quantity of specimens to be dried, the large capacity model E3100 is available. The chamber dimensions are 63.5 mm internal diameter x 82 mm in length. The transfer boat will also accept three times the number of specimen baskets.

## Temperature control

Dial gauges display pressure in the chamber and the temperature of water circulating through the jacket. Three pressure valves permit easy connection to the liquid CO<sub>2</sub> cylinder and allow liquid agitation and venting of the chamber. A source of hot running water is essential. Cooling is also useful, especially for sequential process runs or in hot climates.

The temperature of the E3100 chamber is raised with a hot water supply. Mains water can be used but a more elegant method involves the use of the optional E4860 Recirculating Heater/Chiller, which can be used to pre-cool the chamber to below ambient prior to loading specimens and then to heat the chamber to the critical temperature.

## Safety

Safety is, of course, an important consideration with all pressure vessels. Should critical pressure and temperature be inadvertently exceeded, a bursting disc is incorporated in the chamber support. The design has been independently type tested to proof pressures in excess of the working pressure and bursting disc rupture pressure.

## Specimen holder (boat)

An important feature is the design of the transfer boat. This permits specimens in the intermediate fluid to be transferred to the critical point dryer. On sealing the chamber, the intermediate fluid begins to drain and can be replaced with liquid CO<sub>2</sub>. In this way the specimens are never allowed to dry out during the specimen loading and transfer stage of the process.

The E3100 is supplied with the E3100-01 tissue boat and has three slots each with three tissue baskets, making a total of nine tissue baskets. Other choices of holders are listed below under Options and Accessories, with photographs of these shown above.

## Bonded chamber seals – Nitrile or EPDM?

The model E3100 is fitted with a standard with nitrile bonded window and door seals. Nitrile is a good general material due to its ability to withstand attack by solvents, such as ethanol. However, if acetone is used as the transition fluid then the EPDM seals have been found to be more resistant to chemical attack by that solvent.

If you are ordering an E3100 and are planning to use acetone as the transition fluid, please state this on the order and EPDM bonded seals will be fitted. For existing instruments, both Nitrile and EPDM bonded seal can be ordered as spares items.

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## Additional Information

### Options and Accessories

#### Glass microscope coverslip holder (option):

Specially adapted boats allow glass coverslips to be held firmly during drying. The E3100-02 coverslip boat is available for the E3100 'Jumbo' Critical Point Dryer and has a carrying capacity of 21 coverslips.

#### TEM grid holder (option):

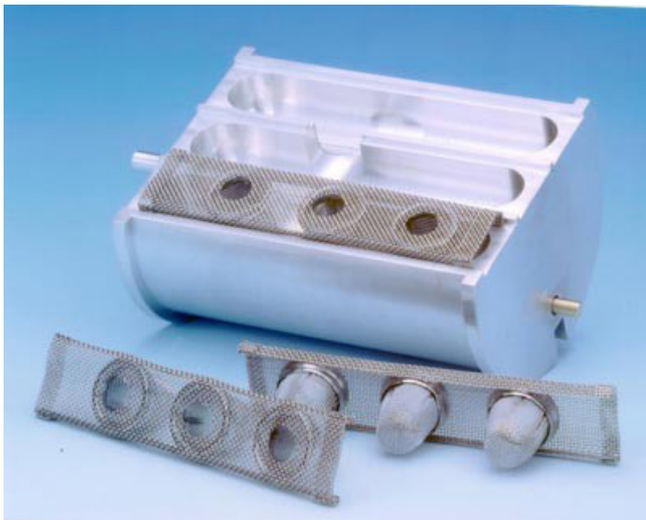
The E1000-1 holder for 3.05mm TEM grids. Maximum number of grids is three.

#### Porous pots with lids (option):

CPD800A solvent-resistant porous pots (12.7mm x 15.5mm) with lids are ideal for very small or very delicate specimens.

#### For the E3100 (NB: E3100-01 is included as standard):

- E3100-1 Specimen holder for 3.05mm grids
- E3100-01 Specimen holder for tissue (boat)
- E3100-02 Specimen holder for coverslips
- CPD800A Porous pots with lids 12.7mm x 15.5mm (pack of 10) for microspecimens
- E3500 Thermocirculator for control of heating cycle
- E4860 Recirculating Heater/Chiller to control heating and cooling cycle (please specify voltage)



E3100 specimen holder



CPD800A Porous pots



E4860 Recirculating Heater/Chiller

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Ordering Information	
E3100 Large Chamber Critical Point Dryer	
Chamber dimensions	63.5 mm Ø x 82 mm length
Supplied with	E3100-01 Specimen holder for tissue (boat)
	1 m liquid CO <sub>2</sub> delivery tube
	O ring and L gasket set (including window and door bonded seals)
	Spare bursting disc and retaining copper (Cu) washer
	Steel bar for tightening/untightening the door
	Flat wrench (for removing the window retaining ring)
	Comprehensive manual
Pressure test certificate	

## Site Requirements

**Site selection:** The apparatus should be positioned in the laboratory with convenient access to:

- Hot and cold water supply (if the optional E3500 Thermocirculator or E4860 Recirculating Heater/Chiller are not used)
- Mains power supply (for E3500 and E4860 only)
- Fume cupboard or window, or an area of good ventilation
- Space for CO<sub>2</sub> siphon cylinder

**CO<sub>2</sub> Cylinder:** The E3100 require a cylinder of liquid CO<sub>2</sub> fitted with a siphon tube (indicated by a vertical white stripe on the cylinder). If there is any doubt regarding the presence of a siphon tube, advice should be sought from the gas supplier.

**Heating and cooling:** Use a mixer to the laboratory hot and cold water outlets, terminating with a 6mm/¼" hose connection for the PVC tubing supplied. A 'Y' piece connected to the hot and cold water taps is also suitable.

The E3100 require both hot and cold water during the operating cycle. Cooling facilitates filling of the work chamber with liquid CO<sub>2</sub>, and heating is required to take the liquid above its critical point.

Good control of the water temperature is essential for good results, hence the recommended use of the E4860 Recirculating Heater/Chiller which gives precise control of cooling and heating.

**Space requirement:** A minimum bench space of approximately 230 x 230 mm is required.

