THE FULLY AUTOMATIC CRITICAL POINT DRYER

AUTOSAMDRI®-815, Series A



tousimis



The Fully Automatic **Autosamdri***-815, **Series A*** was developed by Dr. A. J. Tousimis and our instrument design team. The **Autosamdri***-815, **Series A*** is a fully Automatic Critical Point Dryer that works "with you and for you". Smooth process operation and precise control insuring reproducible results distinguish the Fully Automatic **Autosamdri***-815, **Series A**.

Autosamdri®-815, Series A

(THE FULLY AUTOMATIC CRITICAL POINT DRYER)

Catalog # 8779B

FEATURES

- Automatic CPD processing via microprocessor controller delivers smooth processing and reproducible results.*
- LEDs signal every process mode of operation at a glance.
- Excellent choice for multi-user sites.
- Precise flow control via Micro Metering valves.
- Vernier handles on metering valves enable reproducible flow settings.
- EZ top loading process chamber.
- Under-lit chamber with view port enables visualization of chamber status.
- Internal 0.5µm particulate filtration* protect samples and valves.
- Internal surfaces inert to LCO₂ and ultra-pure alcohols.
- Tough, solvent resistant cabinet.
- Automatic critical point temperature pressure regulation for system safety.
- Fast adiabatic chamber cooling* with CO₂ (<1 minute @ room temperature).
- All electronic and other components meet UL, CE and/or U.S. Military Specifications.
- Optional SOTER™ Condenser* may be attached to capture waste alcohol and eliminate PURGE exhaust noise.





SEM of the internal surface of the carotid (human) artery. This samdried (critical point dried) sample shows not only surface membrane details but also endothelial cell boundaries and their nuclei.



Optional SOTER™ Condenser* (Cat# 8777) Quietly captures exhaust alcohol.

SPECIFICATIONS

Cabinet Size: 14"(W)x 10.25"(H) x 21.50"(L)

35.6cm(W) x 26.0cm(H) x 54.6cm (L)

• System Set-Up Area Requirement: 20"(W) x 30"(D)

51cm(W) x 76cm(D)

• Process Chamber size: 1.25" I.D. x 1.25" Depth

• Temperature gauge range: -30°C to 60°C, Pressure gauge range: 0 to 2,000 psi.

• 120V / 50-60Hz (Other voltage units also available - Please inquire).

- Flexible High-Pressure braided stainless steel inert Teflon® lined LCO2 Supply Hose, 5ft (approximate 1.5m) long.
- External LCO₂ filtration system (#8784) removes water/oil and particulates down to 0.5µm. Filter Housing (#8784) is conveniently pre-installed onto your LCO₂ High Pressure Hose.
- Static free exhaust tubing for the PURGE/VENT/BLEED and COOL exhaust outlets.
- Flow Meter supplied allows precise periodic BLEED exhaust rate flow control.
- Spare chamber O-ring (2), chamber lamps (2), and 5A slo-blow fuses (2).
- · User Manual and Check-Out Data Sheet.
- 2 year warranty on all parts and labor.
- Free lifetime technical support.



LCO2 Filter Housing (#8784) installed onto High Pressure Hose

Visit our web site at tousimis.com or contact us about the various sample holders.

Autosamdri®-815, Series A

(THE FULLY AUTOMATIC CRITICAL POINT DRYER)

Catalog # 8779B



OPTIONAL SOTER™ CONDENSER (#8777)



Note: Overall System Set-Up Area Requirement with optional SOTER™ Condenser: 36"(W) x 30"(D) 92cm(W) x 76cm(D)



8777 SOTER™ Condenser

SOTER™ Condenser capable of quietly separating alcohol(s) from CO₂ exhaust discharge of your SAMDRI® chamber. Standard 120V grounded power source required. Comes complete with 10' static free 1/4" ID exhaust line, insulated exhaust connect from SAMDRI®, and clear drain line tubing.



Optional SOTER™ Condenser Shown Connected to Autosamdri®-815, Series A

Autosamdri®-815, Series A

(THE FULLY AUTOMATIC CRITICAL POINT DRYER)

Catalog # 8779B



OPTIONAL ACCESSORIES

| Catalog # | Description |
|-----------|---|
| 8777 | SOTER™ CONDENSER |
| 8760-01 | Knurl Nut |
| 8760-40 | 5 AMP Fuse |
| 8770-10 | Lamp, 120V/60Hz volt |
| 8770-32 | High Pressure Hose, 5 ft |
| 8770-33 | High Pressure Hose, 10 ft |
| 8770-HPS | High Pressure Hose, Custom Length Up To 10m (33ft) |
| 8770-45 | Flow Meter - Use with any 1.25" dia. Samdri® Chamber (20 SCFH) |
| 8770-50 | Chamber Lid |
| 8784 | LCO ₂ Filter Housing for 8784A Filter Element |
| 8784A | Replacement LCO ₂ Filter Element for 8784 Filter Housing |
| 8784B | O-Ring for 8784 Filter Housing Seal |
| 8784-05 | Gasket for LCO ₂ Tank Connect |
| 8770-83 | Internal 0.5µm Brass Particulate Line Filter |
| 8770-51 | O-Ring for 1.25" Diameter Autosamdri® Chamber |
| 8770-53 | Power Cable, three prong, 120V/60Hz |
| 8770-54 | LCO ₂ Tank Scale, w/ Remote LCD Display (400lb capacity) |
| 8770-55 | LCO ₂ Tank Heater |
| 8770-56 | Step-Down Transformer, 220V $ ightarrow$ 110V |
| 8770-57 | Step-Up Transformer, 100V $ ightarrow$ 120V, 50/60hz |
| 8761 | Grid Holder, holds 12 grids. |
| 8762 | 12 Sample Holder, each compartment measures 7.5 (dia.) x 6mm (ht.) |
| 8763 | 24 Sample Holder, each compartment measures 4.5 (dia.) x 6mm (ht.) |
| 8764 | 4 Sample Holder, each compartment measures 9 (dia.) x 16mm (ht.) |
| 8766 | Cover Slip Holder, for 9mm to 13mm diameter Glass Cover Slips |
| 8766-01 | Washer for Glass Slip Holder (for use with #8766) |
| 8766-02 | Stainless Steel Screens for Cover Slip Holder (for use with #8766) |
| 8767 | Cover Slip Holder, for 16mm to 22mm diameter Glass Cover Slips |
| 8767-01 | Washer for Glass Slip Holder (for use with #8767) |
| 8767-02 | Stainless Steel Screens for Cover Slip Holder (for use with #8767) |

Visit tousimis.com for more information.