SUPERCRITICAL CPD MEMS DRYER FOR DIE & 1" (25mm) WAFERS

Autosamdri®-815, Series B



- The Supercritical **Autosamdri**®-815, **Series B** System was developed by Dr. A. J. Tousimis and our team of long-standing associates within the tousimis® SAMDRI design group.
- Smooth operation and precise control are the Supercritical **Autosamdri®-815**'s trademark; allowing anti-stiction processing of 10mm square die as well as 1" wafers.



SUPERCRITICAL Autosamdri®-815, Series B

Catalog# 8779C (Process Die & 1in - 25mm Diameter Wafers)

FEATURES

- Microprocessor* controller allows for complete automatic processing.
- Electromagnetic valves and seals inert to LCO₂, alcohols and acetone.
- Internal surfaces inert to CO₂, ultrapure alcohols and acetone.
- Repeatable operating parameters insuring reproducibility of results.
- Process up to 5 x 10mm square die or 5 x 1" (25mm) diameter wafers with every run! (tousimis® HF compatible Wafer/Die Holders* are used to transport and process your MEMS devices minimizing handling).
- Integrated temperature controls.*
- Internal rupture disc built in for safety.
- · LED's instantly indicate process mode at a glance.*
- · Clean room static-free compatible design.
- Complete advanced solid state reliable electronics.
- Efficient adiabatic cooling system*; cool Process Chamber from room temperature to operational temperature in less than 90 seconds!
- All electronic components meet CE, UL and/or U.S. Military Specifications.
- Static pressure control module pre-set for automatic safe pressure stability.
- 0.08µm internal filtration system delivers clean filtered LCO₂ to process chamber.
- Under-lit chamber with viewing window facilitates operator chamber status viewing.
- Vernier Handle Meter Valves allow for repeatable precision flow control.
- SOTER[™] Condenser* connects to Autosamdri®-815, Series B (SOTER[™] Condenser quietly separates waste alcohol from exhaust CO₂).

Samdried™ Wafer

Airdried Wafer

Autosamdri®-815

SOTER™ Condenser

SPECIFICATIONS

- Cabinet: 14.0" (35.6cm) Width x 10.25" (26.0cm) Height x 21.5" (54.6cm) Length
- System Set-Up Area Required: 36" (92cm) Width x 30" (76cm) Depth
- Chamber size: 1.25" I.D. x 1.25" Depth, Chamber volume: 25 ml
- Temperature gauge range: -30°C to 60°C
- Pressure gauge range: 0 to 2,000 psi
- Purge Timer Range: 0 45 minutes
- 120V/50-60Hz (Other voltage units also available. Please Inquire)

STANDARD ACCESSORIES

- LCO₂ High Pressure braided stainless steel inert Teflon® lined hose. 10ft (~3m) long for clean room operation (at a nominal charge, other lengths available upon request).
- Double T-Filter Assembly (#8785) pre-installed onto the chamber LCO₂ supply high-pressure hose. Flows LCO₂ twice thru 0.5 µm filters with 99.5% particulate retention prior to LCO₂ entering Autosamdri®-815.
- SOTER™ Condenser* connects to Autosamdri®-815, Series B. Captures all alcohol and deadens exhaust noise.
- · Static free Exhaust Tubing for all exhaust outlets.
- Internal stainless and nickel scintered filtration systems incorporated to protect lines, wafers, and valves down to 0.4µm.
- 20 SCFH Flow Meter enables periodic BLEED rate measurement for exact pressure decompression.
- Spare Chamber O-ring (2), Chamber Lamp (1), and 5A Slo-Blow Fuses (2).
- 10mm Square HF Compatible Chip Holder* included. This holder can load up to 5 die per process run.
- Installation Tool Kit included.
- Free lifetime technical support consultation by our scientific staff.
- 2 year warranty on all parts and labor.

