PVD 200[™]

Open Frame PRO Line Thin Film Deposition System



Kurt J. Lesker Company PROCESS EQUIPMENT

Applications

- Designed for university, industrial, and government lab R&D thin film deposition
- OLED/PLED and organic electronics applications
- Photovoltaics and semiconductor devices
- Optics and decorative coatings
- Small batch production

Features

- Enclosed instrument rack and chamber base
- 304L stainless steel box chamber with aluminum door and large viewport
- Manual touch-screen or recipe-controlled, PC based process automation
- Turbomolecular or optional cryogenic high vacuum pumping

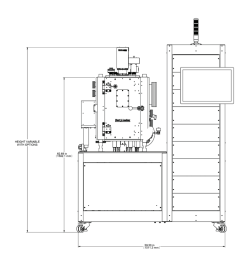
Process Modules

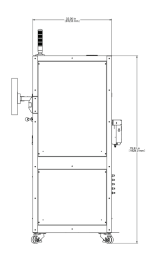
- Magnetron sputtering: RF, DC, Pulsed DC, High-power pulsed magnetron sputtering (HiPIMS/HPPMS)
- Electron beam evaporation
- Thermal evaporation
- Organic materials evaporation
- Ion source substrate cleaning or assisted deposition

Options

- · Substrate heating, cooling, or biasing
- Planetary substrate fixturing
- Upstream or downstream pressure control
- Film thickness control
- Substrate load lock
- · On-site installation and training

www.lesker.com





Specifications

19.25" wide x 20.5" deep x 24" high (488.95mm Wide x 520.7mm Deep x 609.6mm High) 155 liters Ideal for sputtering applications or shorter throw evaporation or e-beam 19.25" wide x 20.5" deep x 36" high (488.95mm Wide x 520.7mm Deep x 914.4mm High) 232 liters Process Chamber Volume Ideal for long throw evaporation or e-beam Aluminum, O-ring sealed, hinged, front access door O-ring sealed side plates (2), allow for maximum modularity and upgradeability Process Chamber Construction 304L Stainless Steel with 6061 Aluminum Hinged Door Carbon Steel, Fully Enclosed Instrument Rack, Open Chamber Area, Gray Powder Coat Finish Cabinet Construction Up to (8) 2' or 3" Torus® Magnetron Sputtering Cathodes 4-Pocket 8cc Electron Beam Source, 8-Pocket 12cc, and 6-Pocket 20cc Available Deposition Sources (Available in various combinations) Up to (6) 4" Thermal Evaporation Sources Up to (2) LTE Organic Material Evaporation Sources **Deposition Orientation** Sputter Up, Evaporation Up Substrate Cleaning Ion Source or Bias eH400 end-Hall ion Source, KDC40 gridded ion source, or 100W RF Bias Substrate Size (max) Single 8" (200mm) with 20 RPM Max Variable Rotation Substrate Heating/Cooling Up to 850°C or water cooled 790 l/sec Turbo Pump — 9 x 10⁻⁷ torr (1.2 x 10⁻⁶ mbar) $1250 \text{ l/sec Turbo} - 5 \times 10^{-7} \text{ torr } (6.7 \times 10^{-7} \text{ mbar})$ Standard Vacuum Pumping Base Pres-1500 l/sec Cryo Pump Available – 8×10^{-8} torr (1.1 x 10⁻⁷ mbar) 3000 l/sec Cryo Pump Available – 5×10^{-8} torr (6.7 x 10⁻⁸ mbar) sure (CDE) Process Gas 4 Channel Mass Flow Control with 3-position or variable position gate valve PC-Based HMI, eKLipse[™] advanced recipe control and datalogging System Control Required Power (typical, based on 208VAC, 3Ø, 50/60 Hz; Optional 380VAC, 3Ø, 50/60 Hz options) Systems within the European Economic Area (EEA) are CE marked and comply with the following EU directives: -Low Voltage Directive (LVD) 2014/35/EU -Electromagnetic Compatibility (EMC) Directive 2014/30/EU Available Certifications, Markings Systems outside of the EEA can be CE marked as required CSA and NRTL certification is available 12 Months upon Shipment Warranty Overall Dimensions (approx) 59.5" (1511.3mm) wide x 32" (812.8mm) deep x 75.9" (1928mm) high 2,200 lbs (998 kg) Weight (approx)

Kurt J. Lesker Company (KJLC) specifications and/or test data may not be copied, reproduced or referenced without express written permission of KJLC.



Kurt J. Lesker Company United States - salesus@lesker.com +1 412 387 9200 +1 800 245 1656 Kurt J. Lesker Canada Inc. Canada - salescan@lesker.com +1 416 588 2610 +1 800 465 2476

Enabling Technology for a Better World | www.lesker.com

Kurt J. Lesker Company Ltd. EMEIA - EMEIAsales@lesker.com +44 (0) 1424 458100 Kurt.Lesker (Shanghai) Trading Company 科特·莱思科 (上海) 商贸有限公司 Asia - salesasia@lesker.com +86 21 50115900



Dimensions Approximate