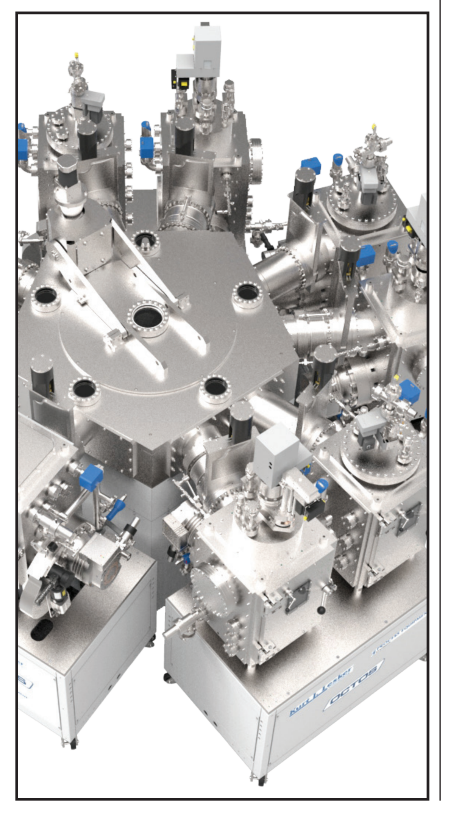
$OCTOS^{T}10$

Robotic Cluster Tool Distribution Vessel



Kurt J. Lesker

PROCESS EQUIPMENT

Applications

- The OCTOS[™] 10 robotic cluster tool facilitates accurate and repeatible multi chamber in-vacuum substrate transfer-ideal for R&D and pilot production applications.
- Fully automated with recipe control and is designed to accept standard, KJLC process modules. In addition, fully interconnected, independent control of each process module can be supplied, becoming a true multi-user installation.

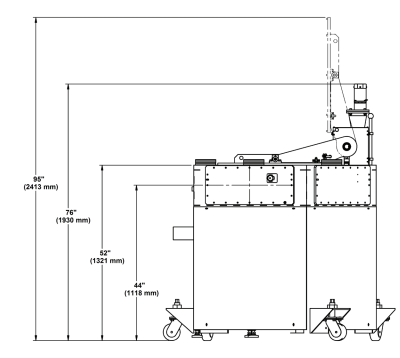
Features

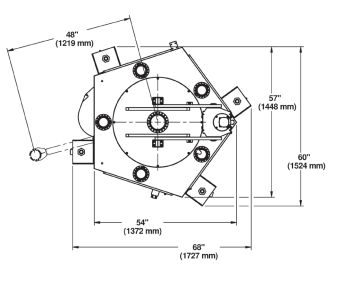
- High precision servo-controlled robot
- Robot MTBF >80,000 hrs
- Stainless steel vacuum vessel construction with hinged, o-ring sealed top plate
- Modular framework
- Cryogenic or turbomolecular high vacuum pumping
- Accommodates up to 8" (200 mm) substrates
- · Fully automated computer control
- MESC-SEMI rectangular or CF
 process chamber ports

Options

- Standard KJLC PVD process modules (magnetron sputtering, thermal evaporation, e-beam evaporation)
- Single or multi wafer load lock modules
- Glovebox integration
- Transfer to 3rd party process modules
- Standard KJLC ALD module

www.lesker.com





Dimensions Approximate

Specifications

| Number of Transfer Ports | Up to 10 |
|--|--|
| Transfer Mechanism | Genmark GB9 Robot |
| Cycle Time | 20 sec |
| Substrate Size (max) | 8" (200 mm) Diameter or Square |
| R-axis (vessel center to transfer fork center) | 48" (1219 mm) with 6" Transfer Forks |
| Transfer Height (from floor) | 44" (1118 mm) |
| Z-axis (vertical) | 3" (75 mm) |
| Linear Repeatability | ±.001" (.025 mm) |
| Angular Repeatability | ±.01° |
| Vertical Repeatability | ±.001" (.025 mm) |
| Maximum Payload | 25 lb (11.35 kg) |
| Internal Wafer Storage | No |
| Load Lock Compatible | Yes |
| Vacuum Pumping | Turbo or Cryo Pump with Dry Backing Pump |
| Base Pressure (CDE) | 5 X 10 ⁻⁸ Torr or Lower |
| System Control | PC-Based Control System |
| Available Certifications | NRTL, CSA, CE, Others on Request |
| Overall Dim (approx) | 60" X 68" X 76" high (1524 mm X 1727 mm X 1930 mm) |
| Weight (approx) | 3,500 lbs (1,590 kg) |

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 412.387.9200 800.245.1656

Kurt J. Lesker Canada Inc. Canada - salescan@lesker.com 416.588.2610 800.465.2476

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 17-125 +86 21 50115900