Parylene Deposition Systems LAB TOP®

MODEL 3000



Options

- · Chart recorder
- Mechanical refrigeration.
- Host computer, to augment the standard microprocessor.
- · Spare parts kit.
- Universal or custom fixtures.
- Alternative power configurations.

Features

COMPACT SIZE/BENCH TOP USE COMPLETELY SELF CONTAINED

HIGH DEGREE OF THICKNESS UNIFORMITY AT ALL LEVELS OF THE COATING CHAMBER

EFFICIENT PATENTED DEPOSITION SYSTEM

PROGRAMMABLE PROCESS COMPUTER WITH FLAT PANEL DISPLAY - CONVENIENT DIMER LOADING & SUBSTRATE FIXTURING

MANUFACTURED WITH HIGH QUALITY STAINLESS STEEL, ELECTRO-POLISHED COMPONENTS

VACUUM PUMP EXHAUST FILTER

CLEAR PLASTIC LID

HINGED COVER PLUS REMOVABLE SIDE PANELS

Benefits

Use when space is at a premium, transportable with built in handles. 115 or 230 volt operation.

Coat high frequency devices with assurance of uniform results. Obtain outstanding protection for sensors, printer circuit boards and medical devices.

Lowers operating costs by reducing parylene (Dimer) usage & increases yield & throughput.

It is easy to obtain excellent repeatable coating results with one touch operation. Table top height provides operator convenience.

Provides reliability with negligible maintenance.

Eliminates the need for expensive piped exhaust systems.

Observe & monitor coating process.

Convenient quick accesses for maintenance and service.