LAMINAR FLOW WORK ENCLOSURES



Model #8746

Laminar Flow Enclosures feature:

Model 8746: Designed for use in Class 100 (or cleaner) clean rooms

Internal work area is 96" wide, 36" deep and 74" high Polypropylene upper unit construction Powder coated steel frame and large casters Two laminar flow HEPA fan/filter modules, each 24" x 36" Static-dissipative vinyl softwalls, or optional solid polypropylene walls

ULPA fan/filter models are also available Other sizes and styles may be built to order



Model #LPE100.SS.I

Model LPE100.SS.I: Stainless steel work surface Internal work area is 48" wide, 30" deep and 32" high Polypropylene upper unit construction Stainless steel frame and large locking casters One laminar flow HEPA fan/filter modules, 24" x 36" Static-dissipative PVC walls with swinging sash, or optional solid polypropylene walls

ULPA fan/filter models are also available Other sizes and styles may be built to order

SEMI S2 Product Testing and Certification is available

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DESIGN, PLASTIC FABRICATION AND PROCESS EQUIPMENT FOR THE SEMICONDUCTOR, PRINTED CIRCUIT BOARD AND PLATING INDUSTRIES

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