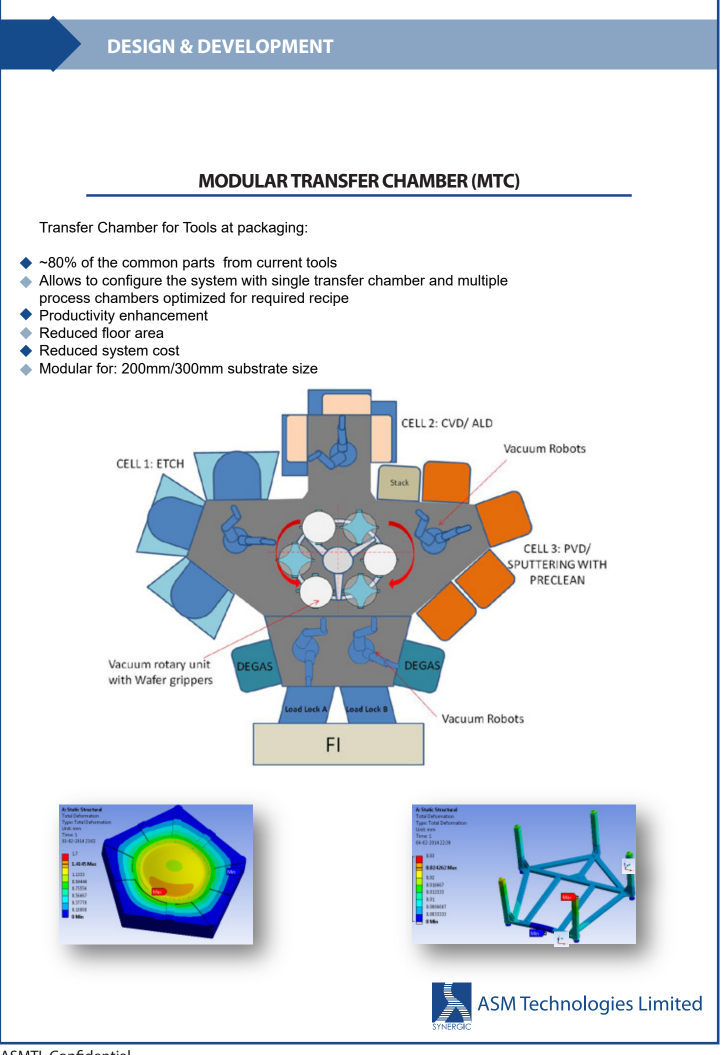
CASE STUDY

ENGINEERING SERVICES SEMICONDUCTOR





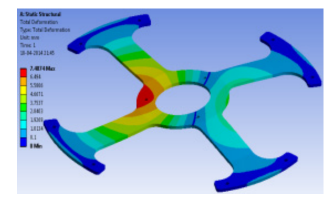


ASMTL Confidential

DESIGN & DEVELOPMENT

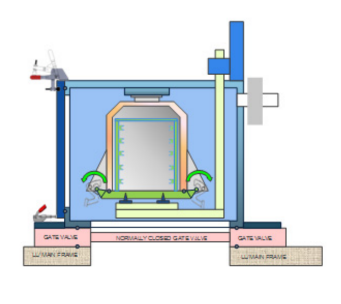
VACUUM CASSETTE UNIT

- To carry wafers in a vacuum environment
- It integrates tools in different facilities/ location/ country
- Will reduces preliminary processes on wafers
- Easy to carry





Control Panel





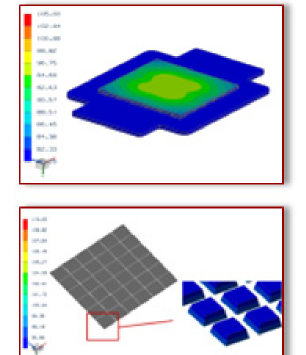
Controller Unit

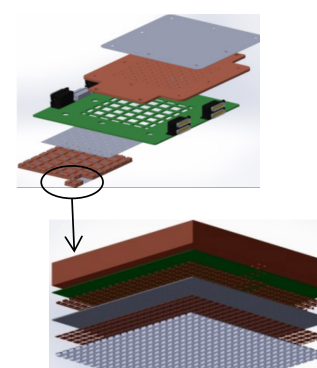


DESIGN & DEVELOPMENT

CHAMBER WITH ALTERNATE COST EFFECTIVE HEATING UNIT

- Solid state heater (Up to 4000 C)
- Has considerable advantage over conventional heaters
- Increased efficiency as narrow band light is generated
- Selective heating mechanism to adopt as per required target area
- Modular construction for easy maintenance and system scaling
- Intelligent heating cell elements for diagnostics and control







DESIGN & DEVELOPMENT

DESIGN AND DEVELOPMENT OF SIMULATOR WITH TOUCH PANEL TO REPLACE LIGHT PEN UNIT

- To replace the existing Light Pen units of process tools, with out any changes made to the Host controller
- A controller unit which Simulates the Operation of a light Pen unit and generates appropriate Signal to the Host
- No Loss of calibration
- Eliminates Bulky CRT monitors
- Eliminates Bulky Light pen control units
- Only inputs required are VGA signals from host
- Can be replace with Light Pen units without any modification required on the Host side

From Computer Desktop Encyclopedia @ 1999 The Computer Language Co. Inc.



OLD SYSTEM: Light Pen, Interface unit, CRT monitor

NEW implementation: Touch Screen Monitor



