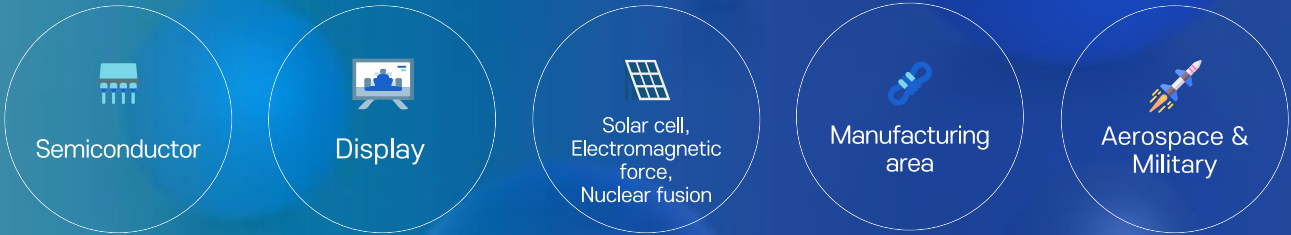




Ferrofluid & Feedthrough application



- CVD
- Sputtering system
- Ion implanter
- Etching system
- Vacuum transfer robot
- Arc discharge
- Ion beam system
- Film panel
- LED, OLED manufacturing equipment
- Anode x-ray generator
- Vacuum chuck
- Solar panel
- New energy battery
- Single crystal growth
- Vacuum furnace
- Stirring assembly

Chemical vapor deposition equipment



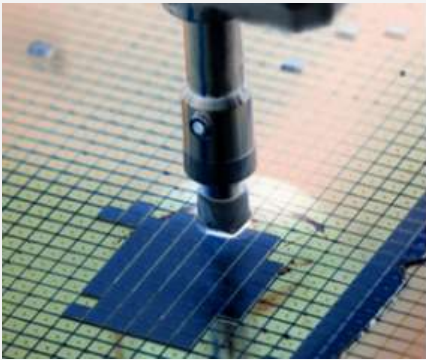
Sputtering systems



Ion implanter



Etching system



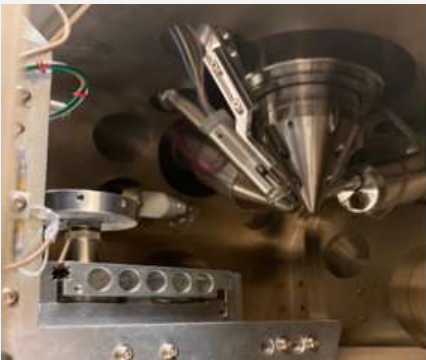
Vacuum transfer robot



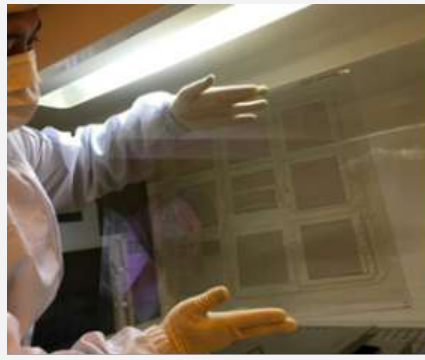
Arc discharge



Ion beam system



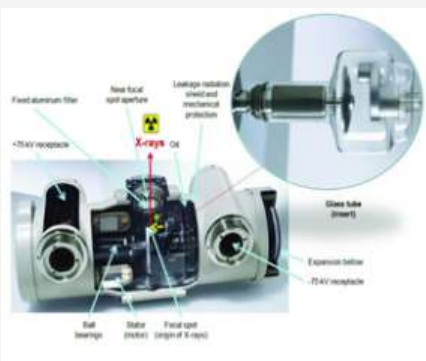
Film panel



LED, OLED manufacturing equipment



Anode x-ray generator



Vacuum chuck



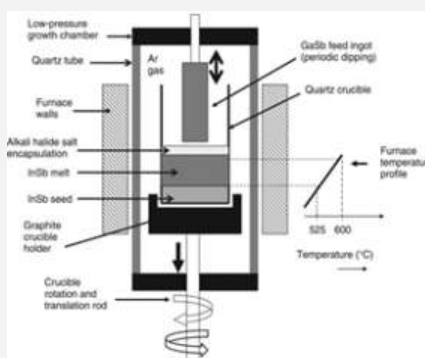
Solar panel



New energy battery



Single crystal growth



Vacuum furnace



Stirring assembly



Nuclear power



Nuclear fusion



Medical equipment



Aerospace



Military



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