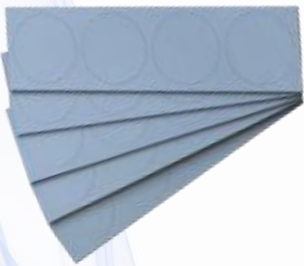


**The new PartSens® 4.0 is more agile than ever and allows for more reporting methods and diverse, consistent sampling methods.**



- Wireless Bluetooth Thermal Printer accessory makes it easy to generate a hard-copy print-out of the particle count and size data for any sample



- Lift Pads allow particles to be lifted from *any* surface and measured 'off-line' using the PartSens®
  - Enables sampling of rough or non-planar surfaces
  - Spongy backing and sticky adhesive ensures high particle removal efficiency from surface of interest
  - Absolute black adhesive surface provides true zero-count performance for pre-sample control test
  - Near-zero residue left on surface after lid pad applied



- Reusable Fixture for analyzation of Lift Pads
  - Fixture is required to enable analysis of particles on Lift Pads; ensures PartSens® measuring head consistently samples the same area of each Lift Pad



- Particle Trap Strips. Allows for "witness-wafer" style sampling over time, to be analyzed post-sample.
  - Particle Trap Strips are used like settling plates or witness wafers to determine the count and size of particles that deposit on a surface over a defined period of time.



- Reusable Fixture for analyzation of Particle Trap Strips
  - Fixture is required to enable analysis of particles on Trap Strips; ensures PartSens® measuring head consistently samples the same area of each strip

This specification sheet is subject to change without notice.



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