



TSI
Value
Propositions
1155

- Better cell counting methods improve quality control and manufacturing



Real Time Viable Particle Monitor for Complete Solution for Air Monitoring

- Truly isolate your aseptic process with the BioTrak[®] Real-Time Viable Particle Counter (a biofluorescent particle detector). An alternative and rapid microbiological method (ARMM) for viable air testing, it combines viable particle counting - also called biofluorescent particle counting (BFPC) - with sample capture capability and ISO-compliant total particle counting to offer a complete solution for pharmaceutical environmental monitoring. Superior discrimination between viable and inert particles delivers reliable viable particle data. Time-tested gelatin filter technology efficiently captures sampled microorganisms for subsequent identification.
- When combined with TSI [FMS Software](#), it can be used for continuous monitoring of aseptic processes to reduce risk by eliminating environmental monitoring (EM) interventions and improve quality through better process understanding