

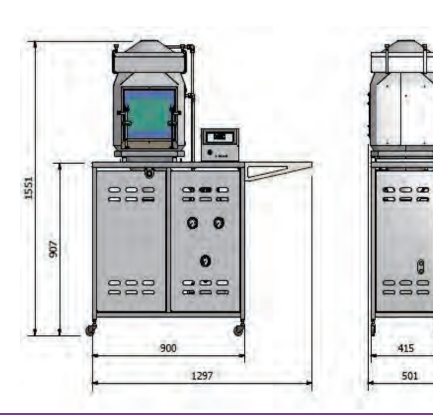


## Particle Monitoring and Control System

### **Features**

- Non destructive measurement of particles on parts
- Counts particles (0.3 5.0 μm & 0.1 5.0 μm)
- Monitors the particle evolution as a function of time
- Constant clean air flow through HEPA filter unit
- Forced air stream impact for particles removal
- Customized fixtures for diverse applications
- Fixture for particle collection and analysis
- Simple operation in any clean environment









# Particle Monitoring and Control System

# **Applications**

- Cleanliness of parts and materials
- Comparison of cleaning methods
- Equipment and machine parts
- Carriers, holders, cassettes, boxes etc.
- Clean room garments
- Clean room consumables

## **Additional Details**

- Only clean air & electricity required for operation
- Software control of functions and settings
- 7" touch-screen interface
- User programmable testing procedures
- Data retrieval to USB drive

#### **Dimensions**

- Foot print 90 x 50 cm, (130 cm with optional shelf)
- Polished stainless steel chamber
- Chamber door opening 274 x 244 mm

