Partica LA-950 PowderJet

# SETUP OF AUTOMATIC DRY MEASUREMENT PARTICA LA-950 WITH POWDERJET

Glass bead standards are commonly used to verify accuracy and proper operation of laser diffraction particle size analyzers. For verifying systems with dry powder sampling systems, proper conditions and procedures are necessary to ensure correct results. For the Partica LA-950, the PS-215 standard (10-100  $\mu$  m, 1g per bottle) is recommended.

NOTE: Whitehouse Scientific discontinued standard PS-215 and replaced it with PS-315 in 2014. HORIBA ATM103 for PS-215 has been superseded by ATM110 for PS-315.

#### **Analytical test method**

Applicable instruments: Partica LA-950 with PowderJet Dry Feeder

Set the following conditions:

- Basic Measurement Conditions
  - o Sample Information:
    - Sample Name: PS-215
      - Material: Glass beads
    - Source: Whitehouse Scientific
    - Lot Number: XXXXX
    - Refractive Index : STD-GLASSBEADS (1.51-0.0i)
    - Form of Distribution: Manual
    - Iteration Number: 15
    - Distribution base: Volume
- Advanced Measurement Conditions
  - o Sample Information tab
    - Input size of nozzle used (*SMALL* nozzle)
  - Measurement tab
    - Data acquisition times (Sample): 50000
    - Data acquisition times (Blank): 5000
  - System : Preparation tab
    - Configuration to Stop : Check all items
    - Configuration of Blank : Check Vacuum and Air
    - T% for Sampling: Yes, Max T%: 99, Min T% 95
    - Start Trigger : No
    - Stop Trigger: Yes, 99.8%, Stop After Waiting
    - Feeder Speed: Auto, 90-110, Init. Coefficient 1.0,
    - Air Pressure : 0.3 MPa (= 3 bar, ~ 45 psi)





Particle Size Distribution Analyzer

Partica LA-950 PowderJet

**Dry Standard Measurement** 

ATM103

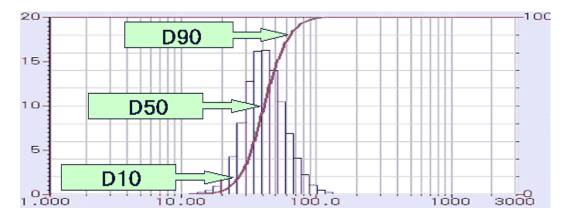
#### Procedure:

- 1. Save Measurement Condition file. (.cdd extension)
- 2. Insert **SMALL** dispersion nozzle into dry cell.
- 3. Activate Vacuum and press Alignment. Inspect detector/channel baseline to determine cleanliness of dry cell glass.
- 4. Put the whole bottle of standard inside the rear of the chute. Crush all large agglomerates.
- 5. Manually feed sample to within 1-2" of chute hole.
- 6. Click Auto-Measurement.
- 7. Save data (or use AutoSave function).
- 8. Manually start Vacuum and Feeder to remove any remaining material from chute.

#### **Results**

Verify that the results are within the following specification:

D10: 22.13 - 28.82 microns D50: 36.86 - 45.85 microns D90: 56.86 - 69.31 microns



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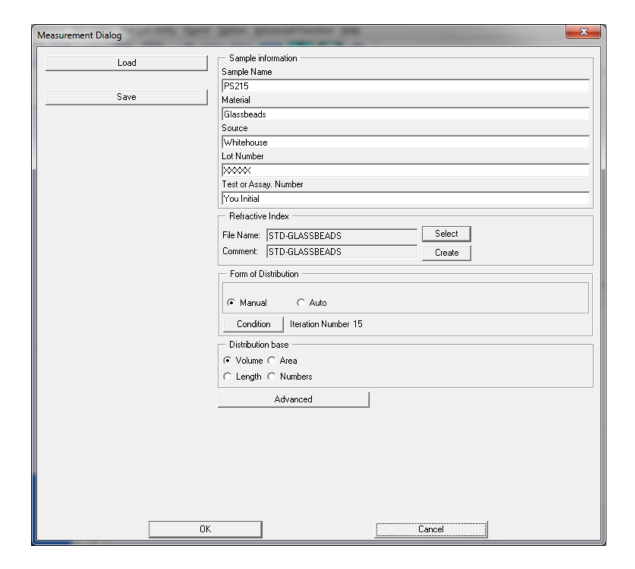




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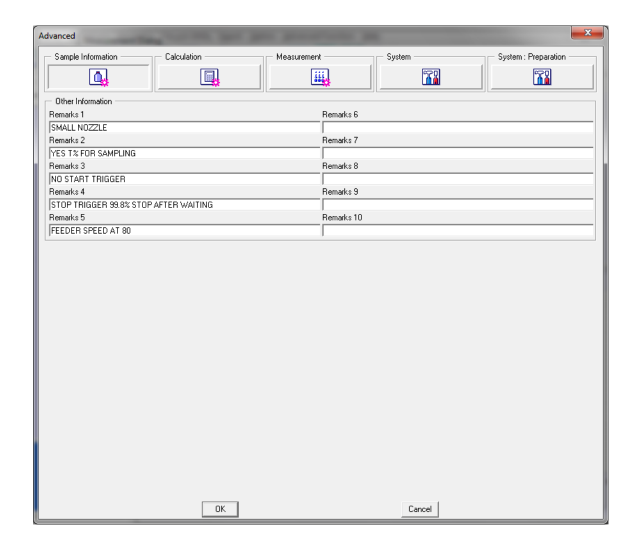




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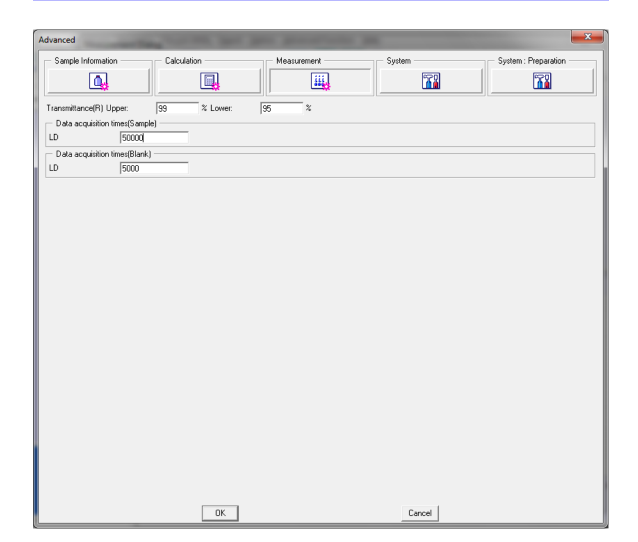




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