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04202016
1 Introduction

This manual covers specific safety and quality information relating to the ParticleTrack™ G600 with FBRM® (Focused Beam Reflectance Measurement) technology. Throughout this manual, the system is referred to by the name: ParticleTrack G600 or FBRM G600. The ParticleTrack G600 system includes the base unit and probe connected by a flexible armored conduit.

ParticleTrack G600 is a rugged probe-based instrument that is inserted directly into laboratory or large-scale vessels, or pipelines to track changing particle size and count in real time at full process concentrations. Particles, particle structures, and droplets are monitored continuously, as process parameters vary, enabling scientists and engineers to effectively troubleshoot and improve processes effectively. Click the link to see the FBRM Method of Measurement video (requires Internet connection).

www.mt.com/ParticleTrack G600
2 Intended Use

The system consists of a power supply, laser and detector modules, fiber optic communications, PCBs, and pneumatic controls. The apparatus is fitted with a permanently attached armored flexible conduit, which is connected to the process probe.

The system may only be used in safe locations and is not certified for use in hazardous locations.

3 Technical Data

<table>
<thead>
<tr>
<th>System certifications</th>
<th>CE/NRTL-C Approved, Class 1 Laser Device, Compliant with 21CFR1040.10 and 1040.11 and IEC 60825-1; 4X and IP66</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Functional specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method of Measurement</td>
</tr>
<tr>
<td>Measurement range</td>
</tr>
<tr>
<td>Scan speed</td>
</tr>
</tbody>
</table>

Table 1. System certifications and functional specifications
Base Unit Specifications

Figure 1. Base unit dimensions

<table>
<thead>
<tr>
<th>Environmental</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating humidity range</td>
<td>0 to 85%</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>0 to 45 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Material of construction</td>
<td>SS316L</td>
</tr>
<tr>
<td>Ingress protection</td>
<td>IP 66, 4X</td>
</tr>
<tr>
<td>Power</td>
<td>100–240 VAC, 50/60 Hz, 0.5 A</td>
</tr>
<tr>
<td>Fuse</td>
<td>2.0 A, 250 V Slow Blow, Type T</td>
</tr>
<tr>
<td>Weight</td>
<td>31.75 kg [70 lb]</td>
</tr>
<tr>
<td>Communication interface</td>
<td>USB-to-Fiber extender (10 m, 50 m, and 100 m fiber options)</td>
</tr>
<tr>
<td>Pollution degree</td>
<td>2</td>
</tr>
<tr>
<td>Installation (overvoltage) category</td>
<td>II</td>
</tr>
<tr>
<td>PCBs</td>
<td>Fr−4</td>
</tr>
</tbody>
</table>

Table 2. Base unit specifications
Probe Specifications

**Figure 2.** Probe dimensions—G600R

**Figure 3.** Probe dimensions—G600T, P, X

**Figure 4.** Probe dimensions—G600B
### Wetted materials of construction

<table>
<thead>
<tr>
<th></th>
<th>G600B</th>
<th>G600T, P, R, X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probe tip</td>
<td>Alloy C22</td>
<td>SS316L (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alloy C22 (optional)</td>
</tr>
<tr>
<td>Probe window</td>
<td>Sapphire</td>
<td>Sapphire</td>
</tr>
<tr>
<td>Probe window seals</td>
<td>Kalrez® 6375</td>
<td>Kalrez® 6375 (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TM [Thermo-Mechanical press-fit] (optional)</td>
</tr>
</tbody>
</table>

### Environmental

<table>
<thead>
<tr>
<th></th>
<th>G600B</th>
<th>G600T, P, R, X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating pressure range</td>
<td>0 to 10 barg</td>
<td>0 to 10 barg (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Up to 250 barg (optional, requires custom engineering design)</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-10 to 120 °C</td>
<td>-10 to 120 °C (Kalrez® 6375 window seal)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-80 to 120 °C (TM window seal)</td>
</tr>
</tbody>
</table>

### Installation

<table>
<thead>
<tr>
<th></th>
<th>G600B</th>
<th>G600T, P, R, X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduit length</td>
<td>15 m [49.2 ft]</td>
<td>15 m [49.2 ft]</td>
</tr>
<tr>
<td>Conduit bend radius (min.)</td>
<td>20 cm [8 in]</td>
<td>20 cm [8 in]</td>
</tr>
<tr>
<td>Probe and conduit weight</td>
<td>6.8 kg [15 lb]</td>
<td>6.8 kg [15 lb]</td>
</tr>
</tbody>
</table>

Table 3. Probe specifications

Site preparation for the METTLER TOLEDO ParticleTrack G600 system is the end user’s responsibility. The following should be considered to ensure successful installation of the system:

**Power Requirements**

A temporary power cord is provided with the ParticleTrack G600 system for convenience of installation and commissioning. The temporary cord that is attached at the factory must be removed and replaced with fittings and wiring that is rated appropriately for the location. The equipment shall be permanently installed to the main power and connected to protective earthing. A 10-ampere circuit breaker should be included in the building installation to provide overcurrent protection. The circuit breaker should be within easy reach of the operator and marked as the disconnecting device for the connection.
Air/Gas Requirements

A ParticleTrack G600 system requires a source of clean, dry, and pressure-regulated instrument air or inert gas to drive the probe optical scanner. The quality of the air or gas supply must meet the specifications of the American National Standards Institute/Instrument Society of America (ANSI/ISA) S7.0.01-1996 Quality Standard for Instrument Air. Air/gas must:

- Have a dew point at least 10 °C [50 °F] lower than the minimum temperature to which any part of the system will be exposed
- Contain less than 1 ppm total oil or hydrocarbons
- Contain less than 1 ppm particulates at a maximum size of 3 microns
- Be free of any corrosive contaminants and flammable or toxic gases

<table>
<thead>
<tr>
<th>Air supply pressure</th>
<th>4.5 to 5.2 barg [65–75 psig]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum flow rate</td>
<td>40 SLPM [1.4 SCFM]</td>
</tr>
</tbody>
</table>

Table 4. Probe air/gas specification

Area of Intended Use

Ensure the area of intended use has adequate space to mount the base unit and a support structure capable of supporting the system weight. The base unit has mounting tabs for four 8 millimeter [5/16 inch] minimum diameter stainless steel bolts (end-user provided). The support structure must not be subject to excessive vibration. The probe conduit should not bend beyond 20 centimeters [8 inches] and it should not be put into an “S” shape. The base unit must be convenient for access (eye level); readily accessible for service and it can also operate in a horizontal position—placed back side down on a flat horizontal surface. The ParticleTrack G600 base unit contains sensitive electronic components that should be protected from severe environmental conditions. If the area is outdoors in warmer climates, the base unit must be shaded from direct sunlight.

4 Safety Information

The CE Mark applies only to unmodified instruments as supplied by Mettler-Toledo AutoChem, Inc. Modifications may require on-site testing for compliance verification. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Caution—Read all safety warnings before installing or operating this equipment. Failure to follow the instructions and caution/warning statements could result in personal injury and/or product damage that could void the warranty.

WARNING—This equipment shall be connected to mains power with a protective earthing connection.

Table 5. Safety cautions and warnings
Laser Classification

All standard-model FBRM G600 instruments are in compliance with the U. S. Department of Health and Human Services (DHHS) Radiation Performance and in accordance with International Standards.

THE FBRM G600 IS A CLASS 1 LASER PRODUCT COMPLIANT WITH DHHS 21 CFR 1040.10 AND 1040.11
EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE 50, DATED JUNE 24, 2007.
THE FBRM G600 IS A CLASS 1 LASER PRODUCT COMPLIANT WITH IEC 60825-1

Laser de Classe 1
Conforme à la norme 21 CFR 1040.10 et 1040.11
À l’exception des écarts conformément à l’avis Laser 50 en date du 24 Juin 2004,
et conforme à la norme IEC 60825-1

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LASER SAFETY WARNING

Opening the enclosure and making adjustments, or performing procedures other than those specified in the instrument manual may result in hazardous radiation exposure.

Caution—Use of controls or adjustments or performance of procedures other than those specified in the instrument manual may result in hazardous radiation exposure.

There are no user-serviceable components in the laser module. Only skilled, trained technicians can service this equipment.

Looking directly into the aperture of any laser-emitting device is never advised.

Table 6. Laser safety warnings and cautions

5 Supplementary Documentation

An electronic ParticleTrack G600 Hardware Documentation Portfolio, shipped with the instrument, includes the following documents in addition to this manual:

- QuickRef: “Positioning the ParticleTrack or ParticleView Probe” (MK-PB-0050-AC)
- “Calibration Validation in iC FBRM” (MK-PB-0071-AC)
- “System Calibration in iC FBRM” (MK-PB-0082-AC)
- “Calibration Validation in iC Process for FBRM” (MK-PB-0109-AC)
- “System Calibration in iC Process for FBRM” (MK-PB-0110-AC)

Please refer to the iC FBRM and iC Process for FBRM software user assistance and Documentation Portfolios for software publications.

Check the http://community.autochem.mt.com site for the latest portfolios.
6 Product Installation

ParticleTrack G600 system installation involves connections to the power, air, and communication inlets at the bottom of the base unit. A qualified METTLER TOLEDO Field Service Engineer performs a ParticleTrack G600 system installation. After initial installation, if the system requires relocation or installation after depot repair, use the steps outlined below. METTLER TOLEDO is available to provide the service if necessary. METTLER TOLEDO is not licensed to provide certification of mechanical, structural, or piping designs that may be required for installation of the ParticleTrack G600 system into specific applications. Such designs must be prepared and supervised by a certified and registered professional engineer.

A variety of probe mounting options are available using the METTLER TOLEDO Flexible Mounting System ("Flexible Probe Mounting Options" on page 12). Due to the complex nature of multi-phase flow, proper installation is very important for successful application of inline particle and droplet measurement techniques. Installation and mounting of probe-based instruments for particle characterization should consider multiple factors including:

- Existing or planned process equipment
- Scale and control capabilities of existing installation ports
- Expected ranges of process variables such as temperature, pressure, flow rates, and/or flow patterns
- Expected range of particle/droplet size and concentration
- Probe location and orientation (Figure 5)

![Image of probe mounting options](image)

Figure 5. Implementation of a ParticleTrack instrument: (A) flush with wall of vessel or pipeline; (B) inserted tangentially to process flow; (C) inserted perpendicular to process flow at an elbow; and (D) inserted at optimal angle (45°) relative to process flow.

1. Place the base unit enclosure in the predetermined customer location in the area of intended use per the site preparation requirements.
2. In addition, place the computer in a suitable work location that allows connectivity through a USB cable.
3. Position the base unit to enable easy access to the ON/OFF key on the front cover.
Connect Power (A)

Ensure that your power supply meets the electrical specifications in section 3 "Technical Data" on page 4.

1. Remove the temporary power cord attached at the factory and replace the fittings and wiring rated appropriately for the location.

2. If necessary, provide an AC Line Conditioner for noisy power. The power connection (A) is on the bottom panel of the ParticleTrack G600 base unit.

Connect Air Supply (B)

A ParticleTrack G600 system requires instrument quality air for the pneumatically driven probe scanner and comes standard with an air regulator/filter. The regulator/filter assembly has two filters, a general purpose filter and a coalescing filter, that can be replaced if they become dirty. The required tubing is 1/4\" OD, rated for 120 psig air service and flame retardant. Tubing may be made of polypropylene, PVC, or nylon.

1. Install air regulator and filter within six feet (two meters) of the probe.

2. Clean/purge all air lines and tubes before connecting to the ParticleTrack G600.

3. Connect the tubing between the air supply, the regulator, and the scanner air inlet (B) at the bottom of the ParticleTrack G600 base unit.

4. Position the unit so air flows in the direction indicated by the arrow on the front of the coalescing filter.

5. Ensure the bowl assembly on the general purpose filter is fully inserted and locked in place by rotating it to the right.
Connect Fiber-to-USB Communications (C, D, E, F)

The ParticleTrack G600 connects to the computer by a custom fiber optic cable with an industrial LC-type connector via a Fiber-to-USB Extender (D). Both the fiber optic cable and the extender are supplied with the system. Follow the steps below.

1. Locate the fiber optic input at the bottom of the ParticleTrack G600 base unit and connect one end of the supplied fiber optic cable to the input (C).
2. Plug the other end of the fiber optic cable to the fiber optic input on the Fiber-to-USB extender (D).
3. Connect the USB cable (E) from the Host input of the extender to a USB port on the control computer.
4. Connect the power supply (F) to the USB extender and an AC outlet.

7 Flexible Probe Mounting Options

The Flexible Mounting System enables the attachment of both industry standard and custom designed flange adapters and fittings, without permanent modification of the probe. Length reducers are an option for use with flange adapters and other flexible mounting kits to provide a practical means of decreasing the probe wetted length when a shorter insertion depth is required. This innovative design from METTLER TOLEDO allows probes with this feature to be easily moved from one installation point to another at a lower overall cost. The upcoming illustration shows some of the standard options available for mounting to the Flexible Mounting Adapter (A).
In addition to the standard Flexible Mounting System options, METTLER TOLEDO can provide custom and special-order probe designs. Custom probes can be manufactured with permanently welded flange adapters and fittings to meet specific installation requirements that are not possible with the existing Flexible Mounting System. All custom and special order installation requirements should be discussed with your METTLER TOLEDO Technology and Applications Consultant, and may involve custom engineering and design charges.

Table 7. Flexible mounting options

<table>
<thead>
<tr>
<th></th>
<th>Flange Adapter Kits</th>
<th>Tri-Clamp® Adapter Kits</th>
<th>Dip Pipe Installation Kits</th>
<th>Ball Valve Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>For installation of probe through industry standard (ANSI) flanged ports.</td>
<td>For installation using industry standard Tri-Clamp® flanges.</td>
<td>For simplified installation in large vessels using a custom dip pipe. Dip Pipe Adapters allow probes to be installed inside dip pipes of customized lengths to extend the effective length of the probe up to 5 meters. A Dip Pipe Installation requires the purchase of two separate accessories including (1) a standard Dip Pipe Installation Kit and (2) a selected or custom Dip Pipe Adapter that is welded to a standard pipe during the construction of the dip pipe. The dip pipe is supplied by the customer.</td>
<td>For installation into an active pipeline, the FBRM Ball Valve Assembly is designed to allow the insertion or removal of a probe into a flowing stream without requiring shut down of the process. Using a ball valve assembly also helps avoid spills to minimize exposure of personnel and environment to the contents of the process stream.</td>
</tr>
<tr>
<td></td>
<td>G600B</td>
<td>G600T</td>
<td>G600P</td>
<td>G600R</td>
</tr>
</tbody>
</table>
8 Operating Instructions

During system installation, a trained METTLER TOLEDO engineer makes all system connections and verifies the system is ready for use.

1. Verify the base unit door is securely locked. The door is secured by two latches that require a quarter turn by a coin or screwdriver.

2. Start inlet air supply to the Probe Scanner and regulate flow to: 4.5–5.2 barg [65–75 psig].

3. Turn the key-operated power switch on the enclosure lid to power up the system.

4. Verify the ParticleTrack G600 power is ON (LED indicator illuminates).

5. Observe LED indicators on USB Extender.

<table>
<thead>
<tr>
<th>Indicators</th>
<th>LED State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>ON (Solid Green)</td>
<td>USB cable between PC and HOST is properly connected</td>
</tr>
<tr>
<td>Power</td>
<td>ON (Solid Green)</td>
<td>Power supply is properly connected to extender</td>
</tr>
<tr>
<td>Link</td>
<td>ON (Solid Green)</td>
<td>Powered, HOST is identified, and Fiber is properly connected</td>
</tr>
<tr>
<td>LOS</td>
<td>ON (Solid Red)</td>
<td>Loss of Signal—No communication between instrument and PC</td>
</tr>
</tbody>
</table>

Table 8. USB Extender LEDs

6. Turn on control computer and start the software. To add/configure the instrument in iC FBRM or iC Process for FBRM, please refer to the applicable Software User Guide.

9 Best Practices for Routine Operation

Ensure Reliable Instrument Performance
- Follow recommended calibration validation procedures monthly or quarterly as determined by your SOP.
- Follow preventative maintenance guidelines for your ParticleTrack instrument.
- Check probe window cleanliness as part of routine SOP.

Ensure Measurement Sensitivity by Optimizing Probe Location and Positioning
- Probe should be positioned in the process where it can obtain maximum sensitivity to changes in particle or droplet system.
- Probe must be oriented to ensure particle system flows optimally across the probe window surface.
- Probe tip must remain fully immersed to provide measurements of the particle/droplet system.
• Probe location is more critical under the following conditions:
  - Extreme difference between particle density compared to the carrying solution density (ranges from very low or very high)
  - Lower Rheology
  - Larger median particle dimension
  - Greater deviation between average particle shape and a sphere (more irregular particles or particle structures)

• Probe location is less critical under the following conditions:
  - Smaller difference between particle density compared to carrying solution density
  - Higher solids concentration (or higher dispersed phase in liquids)
  - Smaller median particle dimension
  - Narrower particle distribution
  - Smaller deviation between average particle shape and a sphere (fewer irregular particles or particle structures)

Track Particle Systems Reliably
• Use iC FBRM for routine monitoring of particle and droplet systems in the laboratory. Use iC Process for FBRM for secure and reliable monitoring of particle and droplet systems in batch or continuous processes.
• Use iC FBRM for advanced data analysis of data collected in either iC FBRM or iC Process for FBRM.
• Use iC FBRM for further improvement and optimization of Process Methods to be used in SOPs.

Develop a Standard Operating Procedure (SOP)
• Select or create an appropriate iC FBRM template for each given application. A well-designed template will simplify the startup procedure and ensure consistent operation in each experiment.
• Include appropriate statistical trends that can directly track particle and product and quality parameters of interest.
• Include reference and target distributions as process milestones or final product quality set-points.
• Optimize the measurement configuration (measurement interval and averaging settings) to ensure robust repeatable measurement and to maximize sensitivity to dynamic changes in the particle system.

Save Experiment Settings as a Template—Make sure to select the right template for a specific particle or droplet system. Use a template that includes trends and reference distributions that are important to track to characterize the particle or droplet system.

Manage Reference Distributions—Distributions can be saved as references and designated as targets for subsequent experiments. Reference distributions or target distributions can be saved in particle-specific templates.

Check Probe Window Cleanliness—The probe window must be clean before mounting in particle or droplet system and before performing Calibration Validation.
10 Troubleshooting

Errors are generally hardware-related issues that affect data acquisition. The following table documents how hardware errors are displayed in the control software, describes what the error means, and provides possible root causes to assist with troubleshooting and resolving the issue. If the issue cannot be resolved, please contact the AutoChem Market Support Group for assistance.

Errors

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Filter Pressure High / Low</td>
<td>Pressure measured at the outlet of the internal air filter is outside the recommended range (50 to 90 psig).</td>
<td>Possible causes include scanner inlet pressure not set within recommended range, or the filter is clogged and needs replacement.</td>
</tr>
<tr>
<td>Box Temperature High / Low</td>
<td>Internal temperature of base unit has fallen outside of the operating temperature range (0 °C to 45 °C).</td>
<td>The base unit is installed in a location that is not within recommended specification.</td>
</tr>
<tr>
<td>Scan Speed or Scan Frequency High / Low</td>
<td>Desired scan speed or frequency is outside acceptable range.</td>
<td>Air pressure to probe scanner is set incorrectly. Check the pressure and regulate to proper range. If error continues, contact METTLER TOLEDO.</td>
</tr>
<tr>
<td>Tach Pulse Missing</td>
<td>Data acquisition error.</td>
<td>Verify USB and fiber connections are secure. If error continues, contact METTLER TOLEDO.</td>
</tr>
</tbody>
</table>

Table 9. Troubleshooting errors

Warnings

<table>
<thead>
<tr>
<th>Warning Message</th>
<th>Description</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Duration Low</td>
<td>Effective Duration reports the percentage of the scan signal from the previous measurement interval used to calculate the currently displayed Chord Length Distribution (CLD). Normal operation results in an Effective Duration of approximately 50%.</td>
<td>Effective Duration Low may indicate that PC specifications are inadequate for complete transfer and processing of the available signal. A low Effective Duration may reduce the precision of the measurement. If the Effective Duration is significantly less than 40%, contact METTLER TOLEDO. The measurement interval can also impact Effective Duration. Only select an interval &lt;10 s where you expect rapid process changes.</td>
</tr>
<tr>
<td>Average Signal Intensity High</td>
<td>Average Signal Intensity is an indicator of the amount of light backscattered by the particles or droplets being measured.</td>
<td>Average Signal Intensity High may indicate that the particles being measured are highly reflective. Very high backscatter may saturate the sensor, resulting in erroneous measurements.</td>
</tr>
</tbody>
</table>

Table 10. Troubleshooting warnings
11 Product Maintenance

METTLER TOLEDO warrants its products against defects in materials and workmanship for twelve months from the date of installation or fifteen months from the date of shipment, whichever comes first. For details, please refer to the warranty provided with the instrument. For assistance, please email AutoChemCustomerCare@mt.com.

It is recommended that you retain the original packing materials if you need to return the ParticleTrack system. If factory service is required, your METTLER TOLEDO service engineer will issue you a Return Material Authorization (RMA) form.

There are no user-serviceable parts inside a ParticleTrack G600. Contact your METTLER TOLEDO Field Service Engineer for all service needs. Unauthorized service may damage the instrument.

Schedule the following maintenance tasks:

- Replace the ParticleTrack G600 air filter if it becomes dirty. Since instrument quality air should not result in a dirty filter, look for and correct the problem that is causing the air contamination.

- Ensure the air/gas supply meets the required standards.

- Run the Calibration Validation procedure for the probe every three to six months, if the probe is dropped or relocated, and after new software is installed, if desired.

  The 'Calibration Validation in iC FBRM' or 'Calibration Validation in iC Process for FBRM' procedure uses the PVM Reference Sample and reference file provided with the system. The procedure also requires a Fixed Beaker Stand (FBS). Locate the appropriate procedure document in the ParticleTrack G600 Hardware Portfolio.

- If the Calibration Validation does not pass, follow the System Calibration procedure.

- Clean the probe window periodically. To clean the outside window, use a medium such as water, alcohol, or acetone to clear the surface. A fine, abrasive polishing compound may be used to remove stubborn stains (0.3 micron alumina, used to polish optical surfaces is recommended). After cleaning, use a dry, clean Kimwipe® to remove the cleaning solution. Probe window cleanliness can be verified in the software.

- The ParticleTrack G600 system is designed for indoor or outdoor use. The base unit can be sprayed with water jets to clean in plant environments and the system is easily cleanable with solvent such as ethanol, IPA, or soap and water.

  NOTE: Use caution when cleaning the exhaust on the probe.

METTLER TOLEDO has offices around the world. Contact the Mettler-Toledo AutoChem, Inc., headquarters in the USA for technical support or service. To arrange for specific application assistance from a METTLER TOLEDO Technology and Applications Consultant, or for assistance, contact Customer Care through the toll-free number on page 2.
Recommended Maintenance

A qualified METTLER TOLEDO Field Service Engineer should perform regular Preventive Maintenance (PM) on the system. Table 11 shows the normal life expectancy of several components and identifies any customer-replaceable parts. Use this information for planning potential cost of ownership.

<table>
<thead>
<tr>
<th>Replacement Interval</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annually</td>
<td>PVC Reference Sample, G600</td>
</tr>
<tr>
<td></td>
<td>• customer-replaceable</td>
</tr>
<tr>
<td></td>
<td>• PVC life: 10 uses or one year, whichever comes first</td>
</tr>
<tr>
<td></td>
<td>• included in annual PM</td>
</tr>
<tr>
<td></td>
<td>Internal Filter Assembly</td>
</tr>
<tr>
<td></td>
<td>External Air Regulator, Filter (customer-replaceable)</td>
</tr>
<tr>
<td>Every two (2) years</td>
<td>Control Valve</td>
</tr>
<tr>
<td>Every three (3) years</td>
<td>Laser Board</td>
</tr>
</tbody>
</table>

Table 11. Parts life expectancy

Relocation, Shipment, or Storage

To prevent and minimize damage to the ParticleTrack G600, follow the instructions below to prepare the system for relocation, shipment, or storage.

1. Close the iC FBRM or iC Process for FBRM software application and shut down the computer according to normal operating procedures.
2. Disconnect the power, air, and communications from the bottom panel of the base unit enclosure.
3. Disconnect the Fiber-to-USB Extender from the power supply and from the control computer.
4. Store the system and all components in the factory-supplied crate.

12 Disposal

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.
If you have any questions please contact the responsible authority or the distributor from which you purchased this device.
Thank you for your contribution to environmental protection.
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