

## MASTERSIZER 3000 **HYDRO LV**

### **QUALITY AUDIT STANDARD**

CCM0058-01-EN

QAS4002 MEASUREMENT PROTOCOLS 2.5g One-shot polydisperse glass bead transfer standard. 01-2021



#### Introduction

Malvern Panalytical's QAS4002 Quality Audit Standard has been produced to provide users of Malvern Panalytical laser diffraction particle size analysers with a single-shot, polydisperse transfer standard that enables users to check the performance of their systems on a regular basis.

#### Compliance with international standards

QAS4002 complies with the laser diffraction system validation guidance provided in ISO13320, USP <429> and EP 2.9.31.

Each single-shot sample consists of spherical particles of known refractive index which have a particle size distribution which extends over greater than one decade in size. In addition, a clear measurement procedure for use of the standard is provided in this datasheet. QAS4002 therefore provides a means of checking and documenting the performance of a laser diffraction system as part of laboratory accreditation schemes (e.g. ISO, NAMAS, and IAF) or in-line with regulatory (e.g. FDA, EMA or MHRA) requirements.

#### Sample variability

Each Quality Audit Standard bottle is filled using a riffle-splitting process which ensures each sample is representative of the entire 5,200 kg master batch. The sample variability (95% tolerance limit) following riffle-splitting has been measured for the QAS4002 Quality Audit Standard via testing using a single reference Mastersizer system and has been confirmed as:

	Dv10 / μm	Dv50 / μm	Dv90 / μm
QAS4002 Sample variability	+/- 0.267	+/- 0.140	+/- 0.280

#### Shelf life and batch numbering

Malvern Panalytical's Quality Audit Standards are inert and are stored in sealed containers. They have a shelf life of 5 years. They are produced from a single, large 5,200 kg master batch. As a result, the only batch number for QAS4002 is 03.

#### **Traceability**

The Quality Audit Standard Pass/Fail specifications have been defined via a documented test procedure using reference laser diffraction systems. These systems have been verified using NIST-traceable polystyrene latex standards. As such, although these standards are transfer standards, they are indirectly traceable to NIST.

# Establishing Pass/Fail criteria and measurement procedures

An on-going programme of dispersion unit testing is carried out by Malvern Panalytical to characterize each Quality Audit Standard and establish the target specification. The allowable variation of this target specification is then set taking into account both the sample variability and the expected system measurement variability referenced by ISO13320.

Malvern Panalytical constantly assesses the average measurement values obtained over the entire population of Mastersizer 3000 dispersion units. As the population increases, adjustments to the target specification may be required to make sure these accurately reflect the expected performance of all units. The measurement procedure may also be adjusted to improve the measurement robustness.

Given the above, it is important that the latest version of this datasheet is used. To confirm this is the latest datasheet, visit the Malvern Panalytical website or contact your local Malvern Panalytical representative. If there is any disagreement between the datasheet and the latest OQ procedure for your system, the OQ certificate and specification should take precedence over the datasheet.

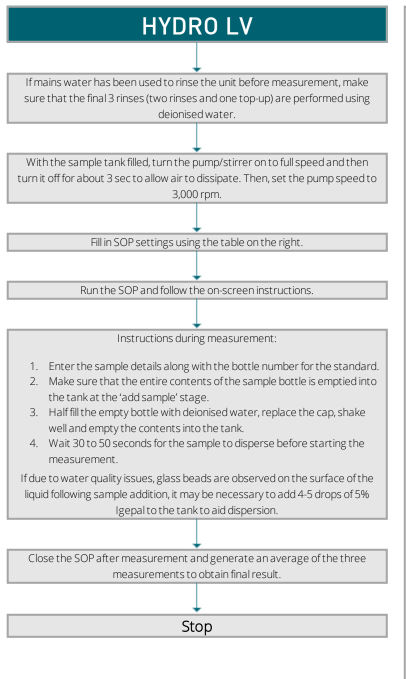
#### Expected results

The specifications for the Mastersizer 3000 dispersion units are based on guidance from ISO13320 (2020). This standard allows for a maximum instrument uncertainty ( $u_p$ ) of  $\pm$  1.5% for the Dv50,  $\pm$ 2% for the Dv10 and  $\pm$ 2.5% for the Dv90. The instrument uncertainty is combined with the sample uncertainty ( $u_{crm}$ ) according to equation (1) where CF is the coverage factor. As defined in the ISO standard the coverage factor is usually set between 2 and 3 depending on the desired level of confidence. A coverage factor of 2.5 has been selected to provide a confidence level of 99% and to maintain a level of consistency with specifications set under the guidance of the previous edition of ISO 13320.

$$U_{lim} = \pm CF \cdot \sqrt{u_{crm}^2 + u_p^2}$$

Taking into account the instrument, sample variability, and coverage factor the target specification for this sample is as follows:

	Dv10 / μm	Dv50 / μm	Dv90 / μm
Combined sample variability and measurement tolerance	5.07%	3.76%	6.26%
Upper Specification Limit	40.544	75.646	111.924
Target Value	38.588	72.905	105.330
Lower Specification Limit	36.632	70.164	98.736



Sample		
	Corbonical	
Particle type	Spherical	Class boads (typical)
	Name Refrective index	Glass beads (typical)
	Refractive index	1.52
Material	Absorption index	0.00 2.45
	Density	2.45
	Different blue-light properties	
Dispersant	Refractive index	(Water) 1.33
Measurement		
	Background measurement duration (s)	15
Duration	Sample measurement duration (s)	15
	Don't perform blue light measurement	$\checkmark$
	Number of measurements	3
Sequence	Delay between measurement (s)	0
	Pre-measurement delays (s)	0
	Obscuration lower limit (%)	10
	Obscuration higher limit (%)	30
Obscuration	Auto start measurement, when obscuration is in range	
	Enable filtering	
Sample Dispers	sion	
	Stirrer speed (rpm)	3,000
Accessory	Tank fill behavior mode	3,000 Manual, degas after fill enabled
Accessory		Manual, degas
Accessory	Tank fill behavior mode	Manual, degas after fill enabled
,	Tank fill behavior mode  Ultrasound mode	Manual, degas after fill enabled None
Accessory	Tank fill behavior mode  Ultrasound mode  Clean type	Manual, degas after fill enabled None Normal
,	Tank fill behavior mode  Ultrasound mode  Clean type  Clean cycles  Ultrasonication	Manual, degas after fill enabled None Normal 3 Enable 'No ultrasound during
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Cleaning  Data Processin  Analysis mode	Tank fill behavior mode  Ultrasound mode  Clean type  Clean cycles  Ultrasonication  g  Analysis Model  Single mode  Number of inner light detectors to exclude	Manual, degas after fill enabled None Normal 3 Enable 'No ultrasound during clean'  Narrow modes
Cleaning  Data Processin  Analysis mode	Tank fill behavior mode  Ultrasound mode Clean type Clean cycles Ultrasonication  g  Analysis Model Single mode Number of inner light detectors to exclude Remove blue light from analysis	Manual, degas after fill enabled  None  Normal  3  Enable 'No ultrasound during clean'  Narrow modes  0
Cleaning  Data Processin  Analysis mode	Tank fill behavior mode  Ultrasound mode  Clean type  Clean cycles  Ultrasonication  g  Analysis Model  Single mode  Number of inner light detectors to exclude  Remove blue light from analysis  Sensitivity	Manual, degas after fill enabled None Normal 3 Enable 'No ultrasound during clean'  Narrow modes
Cleaning  Data Processin  Analysis mode	Tank fill behavior mode  Ultrasound mode Clean type Clean cycles Ultrasonication  g  Analysis Model Single mode Number of inner light detectors to exclude Remove blue light from analysis	Manual, degas after fill enabled None Normal 3 Enable 'No ultrasound during clean'  Narrow modes  Characteristics of the series
Cleaning  Data Processin  Analysis mode	Tank fill behavior mode  Ultrasound mode  Clean type  Clean cycles  Ultrasonication  g  Analysis Model  Single mode  Number of inner light detectors to exclude  Remove blue light from analysis  Sensitivity	Manual, degas after fill enabled None Normal 3 Enable 'No ultrasound during clean'  Narrow modes  Character fill enabled  Volume Distribution (recommended)
Data Processin Analysis mode Advanced	Tank fill behavior mode  Ultrasound mode Clean type Clean cycles Ultrasonication  g  Analysis Model Single mode Number of inner light detectors to exclude Remove blue light from analysis Sensitivity Limit the result size range	Manual, degas after fill enabled None Normal 3 Enable 'No ultrasound during clean'  Narrow modes  Character fill enabled  University of the service of the s

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