

Install the Moisture Analysis Toolkit and start connecting with your AQUALAB[®] VSA METER Group, Inc. USA 2365 NE Hopkins Court Pullman, WA 99163 T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com W: metergroup.com

> ©201702018 All Rights Reserved Printed in USA

Install the Moisture Analysis Toolkit and start connecting with your AQUALAB⁰ VSA METER Group, Inc. USA 2365 NE Hopkins Court Pullman, WA 99163 T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com W: metergroup.com

©2017©2018 All Rights Reserved Printed in USA

 Install the Moisture Analysis Toolkit and start connecting with your AQUALAB^a VSA METER Group, Inc. USA

2365 NE Hopkins Court Pullman, WA 99163 T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com W: metergroup.com

©201702018 All Rights Reserved Printed in USA

 Install the Moisture Analysis Toolkit and start connecting with your AQUALAB⁰ VSA METER Group, Inc. USA

2365 NE Hopkins Court Pullman, WA 99163 T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com W: metergroup.com

©201702018 All Rights Reserved Printed in USA

 Install the Moisture Analysis Toolkit and start connecting with your AQUALAB^a VSA METER Group, Inc. USA 2365 NE Hopkins Court Pullman, WA 99163 T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com W: metergroup.com

©201702018 All Rights Reserved Printed in USA

14958-01 12.11.2017

MOISTURE ANALYSIS TOOLKIT

Calculate product shelf life, evaluate packaging, and determine critical water activity for caking, clumping, and texture changes.

> 14958-01 12.11.2017

MOISTURE ANALYSIS TOOLKIT

Calculate product shelf life, evaluate packaging, and determine critical water activity for caking, clumping, and texture changes.

> 14958-01 12.11.2017

MOISTURE ANALYSIS TOOLKIT

Calculate product shelf life, evaluate packaging, and determine critical water activity for caking, clumping, and texture changes.

> 14958-01 12.11.2017

MOISTURE ANALYSIS TOOLKIT

Calculate product shelf life, evaluate packaging, and determine critical water activity for caking, clumping, and texture changes.

> 14958-01 12.11.2017

MOISTURE ANALYSIS TOOLKIT

Calculate product shelf life, evaluate packaging, and determine critical water activity for caking, clumping, and texture changes.

Questions and Updates

Connect

Have a question or problem? Our support team can help. T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com

Check for Updates at metergroup.com/food

Questions and Updates

Connect

Have a question or problem? Our support team can help.

T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com

Check for Updates at metergroup.com/food

Questions and Updates

Have a question or problem? Our support team can help. T:+1.509.332.5601 F:+1.509.332.5158

E: support.food@metergroup.com

Check for Updates at metergroup.com/food

Questions and Updates

Have a question or problem? Our support team can help. T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com

Check for Updates at metergroup.com/food

Questions and Updates

Have a question or problem? Our support team can help. T:+1.509.332.5601 F:+1.509.332.5158 E: support.food@metergroup.com

Check for Updates at metergroup.com/food

Connect

Connect

Connect

Help Files

While the Moisture Analysis Toolkit does not have a hardcopy manual, extensive help files exist to guide you through the various features and processes.

- Connect your USB cable between the COM port on the Vapor Sorption Analyzer (VSA) and the USB port on your computer
- 2 Select the proper COM port in the toolbar
- 3 Click the Connect button in the toolbar

Help Files

While the Moisture Analysis Toolkit does not have a hardcopy manual, extensive help files exist to guide you through the various features and processes.

- Connect your USB cable between the COM port on the Vapor Sorption Analyzer (VSA) and the USB port on your computer
- 2 Select the proper COM port in the toolbar
- 3 Click the Connect button in the toolbar

Help Files

While the Moisture Analysis Toolkit does not have a hardcopy manual, extensive help files exist to guide you through the various features and processes.

- Connect your USB cable between the COM port on the Vapor Sorption Analyzer (VSA) and the USB port on your computer
- 2 Select the proper COM port in the toolbar
- 3 Click the Connect button in the toolbar

Help Files

While the Moisture Analysis Toolkit does not have a hardcopy manual, extensive help files exist to guide you through the various features and processes.

- Connect your USB cable between the COM port on the Vapor Sorption Analyzer (VSA) and the USB port on your computer
- 2 Select the proper COM port in the toolbar
- 3 Click the Connect button in the toolbar

Help Files

While the Moisture Analysis Toolkit does not have a hardcopy manual, extensive help files exist to guide you through the various features and processes.

- Connect your USB cable between the COM port on the Vapor Sorption Analyzer (VSA) and the USB port on your computer
- 2 Select the proper COM port in the toolbar
- Click the Connect button in the toolbar

Setup an Isotherm Test	 From the Tools menu dropdown at the top of the screen, select the desired tool. Many tools require the use of isotherm information and use a .isotherm file. This file is created using the Generate Isotherm Tool, which appears first in the list of tools. These files will then be utilized in other tools. Enter the required information for the selected tool and then activate to obtain results.
Setup an Isotherm Test	 From the Tools menu dropdown at the top of the screen, select the desired tool. Many tools require the use of isotherm information and use a .isotherm file. This file is created using the Generate Isotherm Tool, which appears first in the list of tools. These files will then be utilized in other tools. Enter the required information for the selected tool and then activate to obtain results.
Setup an Isotherm Test	 From the Tools menu dropdown at the top of the screen, select the desired tool. Many tools require the use of isotherm information and use a .isotherm file. This file is created using the Generate Isotherm Tool, which appears first in the list of tools. These files will then be utilized in other tools. Enter the required information for the selected tool and then activate to obtain results.
Setup an Isotherm Test	 From the Tools menu dropdown at the top of the screen, select the desired tool. Many tools require the use of isotherm information and use a .isotherm file. This file is created using the Generate Isotherm Tool, which appears first in the list of tools. These files will then be utilized in other tools. Enter the required information for the selected tool and then activate to obtain results.
Setup an Isotherm Test	 From the Tools menu dropdown at the top of the screen, select the desired tool. Many tools require the use of isotherm information and use a .isotherm file. This file is created using the Generate Isotherm Tool, which appears first in the list of tools. These files will then be utilized in other tools. Enter the required information for the selected tool and then activate to obtain results.



Download and Export	 Once your VSA is connected and a test has been run, select Download in the toolbar From the File menu select "Export" to create an Excel compatible table To view your data in tabular format, click the Table button To view your data graphically, click the Chart button
Download and Export	 Once your VSA is connected and a test has been run, select Download in the toolbar From the File menu select "Export" to create an Excel compatible table To view your data in tabular format, click the Table button To view your data graphically, click the Chart button
Download and Export	 Once your VSA is connected and a test has been run, select Download in the toolbar From the File menu select "Export" to create an Excel compatible table To view your data in tabular format, click the Table button To view your data graphically, click the Chart button
Download and Export	 Once your VSA is connected and a test has been run, select Download in the toolbar From the File menu select "Export" to create an Excel compatible table To view your data in tabular format, click the Table button To view your data graphically, click the Chart button
Download and Export	 Once your VSA is connected and a test has been run, select Download in the toolbar From the File menu select "Export" to create an Excel compatible table To view your data in tabular format, click the Table button To view your data graphically, click the Chart button