www.grabner-instruments.com

## SOFTWARE



# **COCKPIT™** SOFTWARE

# Access. Anywhere. Anytime.

Gain control over on-site testing. Use COCKPIT™ to establish a remote connection to MINIVAP VP Vision analyzers and gather on-site test results in one central database. Offered as a freemium PC software, COCKPIT™ also helps lab managers to ensure best practices in vapor pressure measurements and comply with ASTM D6299.

#### **BENEFITS**

- Overview of On-site Measurements COCKPIT<sup>™</sup> software offers the utmost in flexibility. Lab managers can use it to gather on-site measurements and statistics in a central database. Using an Ethernet or a LIMS-connection COCKPIT<sup>™</sup> creates a bridge between the lab and the Vision analyzers in the field. This way, you can access your test results anywhere, anytime. To add an extra layer of security to the data transfer, COCKPIT<sup>™</sup> can be accessed via a VPN tunnel. The PC software for Vision analyzers also brings extra features in its four versions, namely: COCKPIT™ Basic, COCKPIT™ Comfort, COCKPIT<sup>™</sup> Statistical Quality Control (SQC) and COCKPIT<sup>™</sup> Premium.
- Remote Update and Calibration COCKPIT™ Basic is the entry version

of the software. It detects MINIVAP VP Vision analyzers automatically, easing monitoring, diagnose and service tasks. With COCKPIT™ Basic, lab managers can update and calibrate Grabner vapor pressure testers from afar. Upgrading from COCKPIT™ Basic to the other software packages is simple and always possible.

• Even Easier User Management

COCKPIT<sup>™</sup> Comfort redefines userfriendliness in software for analytical instruments. With it, managing user profiles saved in Grabner units gets even easier. Lab managers can rely on COCKPIT<sup>™</sup> Comfort to create and export measurement templates to MINIVAP VP Vision analyzers. Measurement templates guarantee best practices in vapor pressure testing and reduce operator bias. It is also possible to add customized measurement methods remotely.

Accessible Statistical Quality Control

COCKPIT<sup>™</sup> SQC includes statistical quality control features and gets laboratories ready for ASTM D6299. Lab managers can use COCKPIT<sup>™</sup> SQC to run accuracy, precision and stability tests. The software package supports accuracy tests on samples with a known accepted reference value (ARV). Precision and stability tests are possible on stable samples from lots undergoing analysis.

• A software package that suits you COCKPIT™ Premium includes the features of all packages: Basic, Comfort and SQC. Control all your Vision analyzers from one central lab.



#### PACKAGES DESCRIPTION

#### • COCKPIT<sup>™</sup> Basic

Includes autodetection of Vision analyzers connected to the same network, remote software update, calibration with Grabner unique 2-D Correction<sup>™</sup> and calibration history.

#### • COCKPIT<sup>™</sup> Comfort

Includes creation and management of user roles and measurement templates.



#### • COCKPIT<sup>™</sup> SQC

Includes accuracy, precision and stability tests for statistical quality control in accordance with ASTM 6299.

#### • COCKPIT<sup>™</sup> Premium

Includes features from all packages: COCKPIT<sup>™</sup> Basic, COCKPIT<sup>™</sup> Comfort and COCKPIT<sup>™</sup> SQC.

Get ready for ASTM D6299 with COCKPIT™ SQC: the software package for statistics helps you to establish and run a quality assurance program in your lab

#### **KEY FEATURES**

- Access. Anywhere. Anytime: remote MINIVAP VP Vision management;
- Unique 2-D Correction™ for fast and precise calibration;
- Results download: .csv, PDF w/ graphics;
- Compliant with ASTM D6299;
- Accuracy, stability and precision checks for your analyzer;
- New features and software packages added at regular intervals.

### **TECHNICAL DATA**



ACCESS. ANYWHERE. ANYTIME.

PC Software	Grabner Cockpit™ Software with automatic instrument recognition for multi-location results and user management, remote device configuration, update, diagnostics, support and calibration checks.
Minimal System Requirements	<ul> <li>MINIVAP VP Vision vapor pressure analyzer</li> <li>Plus:</li> <li>Microsoft® Windows® 7, 64 bit, SP1 or superior; RAM: 2 GB, 64 bit CPU: min. i3, 4th generation, 1 GHz. Free disk space: 1 GB; Display: optimal is Full-HD (1920 x 1080).</li> <li>Or:</li> <li>Microsoft® Surface Pro 3 Windows® 8 or 10 tablets.</li> </ul>

Your distributor:

Grabner Instruments Messtechnik GmbH A-1220 Vienna/Austria Dr. Otto-Neurath-Gasse 1 Phone +43/1/282 16 27-0 Fax +43/1/282 16 27 - 300 grabner.sales@ametek.com www.grabner-instruments.com