

Validator[®] AVS Software 2.0

ACCURACY AND EFFICIENCY WITH SUPERIOR REPORTING AND STREAMLINED USER MANAGEMENT



In today's rapidly evolving digital landscape where Pharmaceutical and Biotechnology companies depend on accurate and reliable data, it is essential that reporting is streamlined and flexible. With the introduction of their latest software version 2.0 for Validator AVS, Kaye proudly presents a significantly enhanced reporting tool with simplified User Management capabilities.

The inclusion of Active Directory support in version 2.0, simplifies administrative tasks, enhances security,

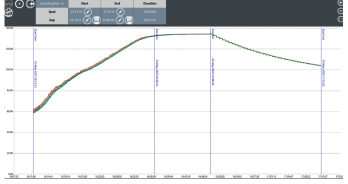
and improves efficiency by providing a centralized platform for managing user authentication and access control.

Furthermore, the new software not only enhances software features, but it also enables connectivity to the renowned Kaye CTR-25 calibration bath. The CTR-25 liquid bath offers a volume of 2.5 liters, a temperature range of -25°C to 140°C, and has an exceptional stability of better than 0.01°C.

FEATURES:

- Added Active Directory* support
- Customized user types
- · New user privileges added (Create, edit, and delete, split of Admin functions)
- New Common Reporting Tool integrated
 - Truncation of large studies to enable graph reports
 - · Traceability between qualification studies and corresponding sensor calibrations
 - · Pass Fail report enhancements
 - · Additional spread sheet report

- · Additional audit trail report
- · Parallel Report Generation with one click
- · Generated Audit and Graph reports can be viewed in Reports Tile
- Improved data synchronization
- · "Change console time" workflow modified to improve manual time sync
- · Performance improvement during asset loading and navigating between different screens
- · Support of the Calibration Bath CTR-25



New Mark Cycles interface with enhanced workflow



Enhanced traceability between sensor calibration

					Q	•	з	0	Sync Tool	
S=(OQ Test 5.8)=))=2=10-Jul	X I=(OQ Test 5.8	l)=()=2=10-Jul-202 ×	+	_				Sync To	73
Validator AV	/S Interval Ca	Iculations Report	rinted on 10-Jul-2023 at 11:19:36 b;	y Ralf W					Sync ic	
ame: OQ Test 5.8		Company: REWO Industries In							AutoS	vnc
votocol #: OQ Test 5	.8 1	Run #: 2	Common Reporting Tool	Version: 1.1.0.19					- Autos	
ame: OQ Test 2_0	/	isset ID #: 12345	Firmware Version							
By: Test Supervisor		Date: 23-May-2023 16:11:32 UTC+01:00)	DAQ Version: 02	.1.1.255					Sync Out	
reated By: Ralf Wott	rich	Setup Created / Modified Date	: 19-May-2023 11:51:09 (UTC+01:0	10)						
idator S/N:OQTEST	20	Comments:							Auto Syr	nc ON/O
ents									N/W Path	\\10.1
ions in report is base	d on 1 second samp	oling rate. Report content is ba	used on 1 Seconds printing rate.							
				_					Interval	Daily
r Input Module (S	Ms)								interval	
Serial SIM Cal Date	Sensor Cal Date	AVS Seriel Ser Number	sor Calibration Criteria	Sensor Offsets Applied						

Kaye representative contact:

EUROPE, MIDDLE EAST, AFRICA AND ASIA Amphenol Advanced Sensors Germany GmbH Sinsheimer Strasse 6 D-75179 Pforzheim T: +49 (0) 7231-14 335 0 F: +49 (0) 7231-14335 29 Email: kave@amphenol-sensors.com



USA/AMERICAS

Amphenol Thermometrics, Inc. 967 Windfall Road St. Marys, PA 15857 T: +1(814) 834-9140 F: +1(814) 781-7969 Email: kaye-us@amphenol-sensors.com

INDIA

Amphenol Interconnect India Pvt Ltd. Plot no. 6, Survey No.64 | Software Units layout MAHAVEER TECHNO PARK Hitech City, Madhapur | Hyderabad, Telangana – 500081 | **T:** +91 40 33147100 Email: kave-india@amphenol-sensors.com

Request a demo:

CHINA

Amphenol (Changzhou) Connector Systems Co., Ltd, Building 10, Jintong Industrial Park, No. 8 Xihu Road, Wujin High-Tech Development Zone, Changzhou, Jiangsu 213164 T: 0086-519-83055197

Warranty and disclaimer: The information mentioned on documents are based on our current tests, knowledge and experience. Because of the effect of possible influences in an application of the product, they do not exempt the user from their own tests, checks and trials. A guarantee of certain properties or a guarantee for the proper suitability of the product for a specific, especially permanent application can not be derived from our data. Liability is therefore excluded to that extent permitted by law. Any proprietary rights of third parties as well as existing laws and regulations must be observed by the recipient of the product on his own responsibility.

© 2023 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.

OQ Test 2_0 - OQ Test 5.8 Setup Report Summary Repor Detailed Report Audit Trail Report Spreadsheet Report Pass/Fail Criteria Report ✓ Interval Calculations B

Generate all required reports with one click including audit trail data

1	Sync Tool												
	Sync Too												
	AutoSyr	AutoSync Sync Logs Network Di					k Di	agnostics					
	Sync Out												
	Auto Sync	ON/O	FF										
	N/W Path	\\10.1	7.9.43\0	QASh	are\tes	st			Brows	е			
	Interval	Daily			15 ~	55	۶						
											Save		

Sync Tool consistently running as a background service

AAS-CSK-04003