

Two Great Solutions For Pharmaceutical Applications, Research and Incoming Raw Materials

# The Autopol<sup>®</sup> IV and Autopol<sup>®</sup> V



The brand of polarimeter used in more labs than any other.\*





SC









Rudolph Research Analytical serving its customers with Integrity Quality, and Innovation for over 50 years. See website for how above accreditations and warranty certifications apply

# Autopol<sup>®</sup> IV and V are Available : in 1, 2, or 6 wavelength versions



#### **The Industry Standard Polarimeter**

The Autopol<sup>®</sup> V has the validation tools and features to satisfy today's global pharmaceutical companies, including: instrument level 21CFR Part 11 compliance, NIST traceable calibration standards and a global list of installations. Rudolph Research has thousands of satisfied customers who praise the Autopol<sup>®</sup> V's quality, accuracy and reproducibility.

#### **Autopol® V Standard Features and Accessories**

- TempTrol<sup>™</sup> Electronic cooling & heating from 15°-35°C.
- Six Standard Wavelengths: 365nm, 405nm, 436nm, 546nm, 589nm and 633nm.
- 21CFR11 Compliance: Electronic Signature and secure local electronic data storage.
- Domestic 3-year warranty and 20-year support guarantee.
- International warranty varies by country.
- Standard Accessories: TempTrol<sup>™</sup> NIST Traceable Quartz Standard (single rotation), TempTrol<sup>™</sup> 100mm Polarimeter Cell, TempTrol<sup>™</sup> Temperature Validation Cell, Built-In Sample Measurement Probe.

# The Autopol<sup>®</sup> IV-T and V Use Rudolph's Exclusive TempTrol<sup>™</sup> Electronic Temperature Control System

The USP <781> requires optical rotation measurements at  $25^{\circ}C \pm .5^{\circ}C$  (unless another temperature is specified). The European Pharmacopoeia requires optical rotation measurements made at  $20^{\circ} \pm .5^{\circ}C$  (unless another temperature is specified).

Whatever your temperature control needs are, the Autopol<sup>®</sup> IV and the Autopol<sup>®</sup> V **exclusive TempTrol<sup>™</sup> System (Patent No. 6,717,665)** makes your measurement in a few minutes without a waterbath or any type of water circulation.

The TempTrol<sup>TM</sup> System allows push-button temperature control of your 100mm cell, 200mm cell or Quartz Plate. Set the temperature, push "measure" and walk away. The Autopol<sup>®</sup> will heat or cool to a predefined temperature and then provide you with the result all in one easy step.

# Patented TempTrol<sup>™</sup> Technology Eliminates the Need for a Water Bath. Here is How the TempTrol<sup>™</sup> System Works:



TempTrol<sup>™</sup> cell with mating heating & cooling transfer surface manufactured with acid resistance materials: Cerakote<sup>®</sup> and Peek<sup>™</sup>.

Cerakote<sup>®</sup> is a industry leading acid resistant proprietary ceramic polymer coating providing protection against even 6M HCl.



Temperature is selected via touch screen. Temperature selection of 20°C shown above.



Place the TempTrol<sup>TM</sup> cell in your TempTrol<sup>TM</sup> equipped Autopol<sup>®</sup> sample chamber to measure to within  $\pm 0.2^{\circ}$ C of the USP, EP, JP or BP specified temperature (normally 20°C or 25°C  $\pm 0.5^{\circ}$ C).

For improved temperature performance or when working with acids (HCl) use the measurement port in the body of the cell. This also allows the inlet and outlet ports to be capped to avoid evaporation, fumes and spillage.



 $TempTrol^{\ensuremath{\mbox{\scriptsize TM}}}$  heating and cooling transfer surface



Rudolph provides a temperature validation cell with every TempTrol<sup>TM</sup> system. The temperature validation cell along with an optional NIST traceable thermometer is designed to validate the temperature control performance of the polarimeter and cell to  $\pm 0.2^{\circ}$ C.

# = How to Fill Cells Manually =

#### **Rudolph Research Polarimeter Sample Cells**

Rudolph Research Polarimeter Sample Cells are designed to be easily filled and cleaned with a Luer syringe.

When held at the correct angle and filled using the lower inlet port, the cell is filled with almost no possibility of leaving an air bubble in the cell. Filling from the lower inlet port forces any air bubbles up and out of the upper outlet port.

Rudolph cells are unlike other manufacturers' cells as they are uniquely designed to keep small air bubbles out of the light path. Filling the cell is as simple as holding the cell at a slight upward angle and filling from the bottom inlet using a Luer Syringe. When the sample appears near the top outlet port, simply place the Luer cap on the upper port and then lower port. Your cell is now filled, capped and air bubble free. <u>Cells must</u> be clean and dry to ensure proper filling with minimum sample.



#### How to use the Rudolph Research Polarimeter Cell FillStation®

For users who prefer not to hold the cell while working with highly acidic or basic samples, the Rudolph Cell Fill Station\* should be used.



By design, the FillStation<sup>®</sup> will hold the cell at a suitable angle for filling.



Make sure the cell is always clean and dry. Use compressed air and acetone for this process. Fill the cell from the lower inlet port with a Luer Syringe only.

As the cell becomes filled and sample begins to appear at the upper inlet, cap off the upper then lower inlet port. Your cell is now filled and air bubble free.



Place a 2.5mm or 5.0mm bore Polarimeter cell into the Rudolph FillStation<sup>®</sup>.



The FillStation<sup>®</sup> creates a light image that will go from darker to a bright white circle when the cell is filled and air-bubble free. A bubble free cell shows an illuminated white circle as shown on the right.



Turn the FillStation<sup>\*</sup> light on. The light will turn off automatically after a few minutes.

#### **Please Note:**

Highly volitile solvents combined with low concentrations samples with 1ml volumes.

Chloroform and DSMO's evaporate on exposure to air. These solvents with low concentrations of solute are better measured manually to avoid evaporation.



# The Rudolph FillStation™

Lower Outlet

Cell Port

#### Fill Rudolph Polarimeter Cells reliably outside of the instrument

Most users prefer to load cells outside of the Polarimeter. When this procedure fits with your work flow or safety protocols, Rudolph has engineered a tool to assist you, the Rudolph Polarimeter FillStation<sup>™</sup>. Designed to sit on your laboratory bench or under your fume hood and assist you in loading your Rudolph Polarimeter cell easily and reliably, the FillStation<sup>™</sup> holds the cell at the right angle so you always fill the cell from bottom to top. Using a syringe, you inject the sample until it begins to appear at the top port. Once filled, the monitoring light will become bright and you know you have a full cell free of air bubbles that is ready for a measurement. Cap the Top Cell Port, remove the syringe, cap the Lower Port and go!



- The cell is held at the right angle and filled from the bottom just the way Rudolph cells were designed to be filled; allowing for a bubble free fill every time.
- Filling from the bottom to top pushes any air with the potential to cause a bubble up and out of the cell.
- Once you see the monitoring light go to bright there is no question that the cell is properly filled.
- Verification of air free sample loading for even inexperienced operators.
- Helps eliminate contact with strong acids like 6M HCl, bases, or any sample the user does not want to come in contact with.
- Less experienced operators can learn to reliably fill cells with minimal training.

# The FillStation<sup>™</sup> (Patent No. 9,677,995) is included standard with all Rudolph Autopol V, Autopol V PLUS, and VI Polarimeters.



Today's laboratories and cGLP procedures demand that noxious fumes, strong acids and other caustic materials are filled in a designated safe area where a fume hood is used and there is minimal operator exposure. Instruments are now located in clean areas or a laboratory separate from the wet area. Rudolph addresses these concerns with its FillStation<sup>™</sup> so that cells can be easily filled and capped inside the safe wet area.

# = Full 21CFR Part 11 Compliance =

#### Full 21CFR Part 11 Instrument Level Compliance

The Autopol® V 21CFR Part 11 software module is easily enabled through the user friendly touch screen.

- This module gives you full compliance with:
- Electronic signature
- Access levels
- Unique passwords
  - Write protected documents sent directly to server
- Internal write protected storage Aud
- Write protected documents sent directly
  Audit trail

#### Autopol IV, 21CFR Part 11 is by external PC only

the second s			
	SET 21CFR11	Set 21CF Setup > 21CFF	R11 X11 > 21CFR11 Admin options > Set 21CFR11
	USER / GROUPS	1	Enable 21CFR11
AUI	DIT TRAIL BACKUP		Enable Operator     Enable Reviewer
PAS	SSWORD SETTINGS		Delayed Review Allow user to Review their ow
	TERMINOLOGY		
存 васи	K TO 21CFR11 MENU		Close Save
ADD / EDIT USE		Add/Edit	lisers
d/Edit Users	?	Add/Edit Setup > 21CFI	
d/Edit Users u> 21CFR11 > 21CFR11 Admin Show Active Users		Concerning of the local division of the loca	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users
d/Edit Users I> 21CFR11 > 21CFR11 Admin Show Active Users Highlight a user to edit or User Name	? Options > User / Groups > Add/Edit Users to make user active / inactive. Full Name	Setup > 21CFH	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users
d/Edit Users u > 21CFR11 > 21CFR11 Admin Show Active Users Highlight a user to edit or User Name	? Options > User / Groups > Add/Edit Users to make user active / inactive.	Setup > 21CFI UserNar	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users ne Mike  Ne Mike Lynes
d/Edit Users u> 21CFR11 > 21CFR11 Admin Show Active Users Highlight a user to edit or User Name Administrator operator	? Options > User / Groups > Add/Edit Users to make user active / inactive. Full Name	Setup > 21CFI UserNar Full Nan Passwoi	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users ne Mike  Nike Lynes
d/Edit Users u>21CFR11>21CFR11 Admin Show Active Users Highlight a user to edit or	? Options > User / Groups > Add/Edit Users to make user active / inactive. Full Name Administrator Operator	Setup > 21CFI UserNar Full Nan Passwoi	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users ne Mike Ne Mike Lynes
d/Edit Users u> 21CFR11 > 21CFR11 Admin Show Active Users Highlight a user to edit or User Name Administrator operator	? Options > User / Groups > Add/Edit Users to make user active / inactive. Full Name Administrator Operator	Setup > 21CFI UserNar Full Nan Passwoi Retype I	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users       ne     Mike       ne     Mike Lynes       rd     ****       Password     ****
d/Edit Users u> 21CFR11 > 21CFR11 Admin Show Active Users Highlight a user to edit or User Name Administrator operator	? Options > User / Groups > Add/Edit Users to make user active / inactive. Full Name Administrator Operator	Setup > 21CFI UserNar Full Nan Passwoi Retype I	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users       ne     Mike       ne     Mike Lynes       rd     ****       Password     ****
d/Edit Users u> 21CFR11 > 21CFR11 Admin Show Active Users Highlight a user to edit or User Name Administrator operator	? Options > User / Groups > Add/Edit Users to make user active / inactive. Full Name Administrator Operator	Setup > 21CFI UserNar Full Nan Passwoi Retype I	R11 > 21CFR11 Admin Options > User / Groups > Add/Edit Users         ne       Mike         ne       Mike Lynes         rd       *****         Password       *****         Administrator       •

21CFR11 mode is enabled via the Set 21CFR11 button. After clicking the Enable 21CFR11 button, the user must also select to either Enable Operator, Enable Reviewer or both. Add/Edit Users allows the creation of new 21CFR11 users, the ability to edit an existing user, and the ability to lock and unlock accounts.

### = Full 21CFR Part 11 Compliance =



Groups are used to determine the access permissions of the 21CFR11 users. When a group is added or edited, the administrator decides what menus the group will have access to in the Setup menu and sub-menus, and the 21CFR11 Administration Options menu and sub-menus.

PASSWORD S	ETTINGS	
Password Settings Setup > 21CFR11 > 21CFR11 Ad	min Options > Password Settings	Password Complexity
Minimum Length	4 •	At least one uppercase character
Expiration	0 (1 - 9999 , 0 - Disable )	At least one lowercase character
Login Attempts	0 (1 - 99 , 0 - Disable )	✓ At least one number
History Requirement	6 word Complexity Settings	At least one symbol [!@#\$%^&*()]
Screen Lock Settin Lock Time (Enter Zero to disable)	60 (in minutes)	a de la construcción de
	Close	Close Save

Password Settings control the password policy used by the Autopol to authenticate users and whether the screen lock function is active and how long it takes for the screen lock to turn on.

# = Full 21CFR Part 11 Compliance

0

TERMI	NOLOGY	
Terminology		Â
Accept Terminology	11 Admin Options > Terminology Measurement results have been reviewed and accepted by	6
Reject Terminology	Measurement results have been reviewed and rejected by	<b></b>
	Clear Default	
	Close Save	

Terminology allows the Administrator to customize the language of the Accept/Reject language that appears in the measurement report reviewed by a reviewer.

Print your customized Certificate of Analysis including your company logo directly from the Autopol IV<sup>®</sup> and Autopol V<sup>®</sup> 's touch screen



Format Printing/Output Setup > Operational Param > Communication Settings > Format Printing/Output Body Header Footer Header Heading Rudolph Research Analytical ŝ Logo C:\Autopol\Logo\rudolphPrintLogo.bmp User Field Update ✓ Method Name ✓ Date ✓ Instrument ID Set Temperature ✓ Time Delay Lot ID Heade -Temp Correction Printer Settings Save Default (x) Close Format Printing/Output Setup > Operational Param > Communication Settings > Format Printing/Output Header Body Footer Body Sample ID Vavelength Cell Length √ Time Specific Rotation Multiplier Cell Temperature Concentration Density Printer Save 🗩 Close 💙 Default Ö-Settings Format Printing/Output Setup > Operational Param > Communication Settings > Format Printing/Output Body Header Footer Footer Comments Date Time Operator Signature Reviewer Signature Comments Date Time File Name Only -Print Date File Name Printer H Save Close 오 Default Ø Settings

FORMAT PRINTING/OUTPUT

The Format Printing/Output menu lets the user control what information will be contained in the report, if the report will contain a logo image, the page orientation and margin settings and if the user will be prompted for a lot identifier and sample identifier when the measurements are being performed.

# =The AUTOPOL<sup>®</sup> IV and V by Rudolph – Simply the Best =



# =The Autopol<sup>®</sup> IV and V Advantage :



- 6m HCl acid resistance: Cerakote<sup>®</sup> coating on the chamber temperature transfer surface and a ceramic measurement cell with optional NIST certificate certifying optical path length.
- To meet the FDA's latest position on measurement bracketing, the Autopol<sup>®</sup> IV and V come with a NIST traceable quartz plate with three rotations: +0.998° Arc, +10.998° Arc, -10.000° Arc. Each rotation has a NIST certificate.



#### Autopol<sup>®</sup> V data connections on back of unit

- Windows based navigation architecture is so intuitive that most operators will never read the manual. But should you wish to reference the manual, it is stored right on the Autopol® V internal memory.
- Available with automated sampling.
- Four USB ports allow quick and easy connection to a mouse, keyboard, printer, bar code scanner, or memory stick. One USB port is located on the front of the unit (shown left) and three USB ports are located on the back of the unit.
- 2 Ethernet Port for Network Cable Connection.
- Internet access allowing connection to Rudolph's service department for remote testing and diagnostics.
- Connect to any Windows<sup>®</sup> based printer via USB or direct to the server via Windows<sup>®</sup> Print Library.
- Save measurement data direct to your Network/Server.





- Lifetime Warranty against breakage on Stainless Steel and Ceramic Quartz Cells.
- Acid Resistant Lifetime Warranty on Ceramic Cells.
- No Warranty on 14 and 14J Glass Cells.
- All Cell Optical Path Lengths are Accurate to ±0.02 mm.
- Rudolph 60T cells have Lifetime warranties against damage from acid or mishandling

# =Supporting Over 8,000 Instruments In Over 80 Countries =



Rudolph Research Analytical 55 Newburgh Road, Hackettstown, NJ 07840 USA • Phone: 973-584-1558 • Fax: 973-584-5440 • E-mail: info@rudolphresearch.com • Internet: rudolphresearch.com

### Call Us ! We Answer the Phone !

Today our Service Technicians have access to state of the art diagnostic tools and have a depth of knowledge that often lets them solve problems right over the phone. Our customers really appreciate the same day phone call by a real technical service person who wants to solve their problem.

Contact us! A customer service representative is waiting to serve you!

Phone: 973-584-1558 E-mail: service@rudolphresearch.com Fax: 973-584-5440



# Industry Leading Comprehensive Warranty Protection=

Rudolph Research Analytical offers a comprehensive range of Preventive Maintenance and Service Programs.

Rudolph has demonstrated a commitment to its customers by keeping installed instruments operational, not

only for 20 years, but in some cases for over 40 years. This long-term commitment to keeping our instruments running makes the cost of ownership, over the life of a Rudolph Instrument, one of the lowest in the laboratory market segment. At the date this document was published, there is no other laboratory instrument manufacturer guaranteeing service and technical support for 20 years.



Maximize your up time with a preventative maintenance plan designed for the way you work. See website for how above accreditations and warranty certifications apply

### Protecting Your Investment After 30 Years



#### The Rudolph Service Pledge:

Earning your loyalty everyday, through our commitment to exceptional service and attentive customer focus.

#### The Rudolph Service Promise:

Every new instrument purchase is backed by our commitment to a 20 year service support guaranteee and the knowledge that Rudolph is still repairing products built in the 1970's.

# = Specifications =

Features	Autopol® IV Autopol® V	
Measuring Mode:	Optical Rotation, Specific Rotation, Specific Rotation PLUS, Concentration & User-defined Scales	
Measuring Scale:	Degrees Arc, % Concentration, °Z	
Measuring Range:	±89.9° Arc Optical Rotation, ±999.99° Arc Specific Rotation and 0-99.9% Concentration	
Resolution:	0.001° Arc Optical Rotation 0.001% Concentration 0.001° Specific Rotation	
Reproducibility / Repeatability	0.002° Arc	
Standard Model Accuracy:	0.002° up to 1°, 0.2% up to 5°, 0.01° above 5°	
AP Model Accuracy:	(546nm and 589nm): ±0.002° Arc over 0 - *89.9° Arc. Accuracy for other wavelengths is the same as the standard model.	
Prism:	Glan Thompson Calcite Quartz	
Optical Wavelengths:	365nm, 405nm, 436nm, 546nm, 589nm, 633nm (other wavelengths available)	
Wavelength Selection:	Automatic by Touchscreen	
Operating System	Windows Emedded	
TempTrol <sup>™</sup> Range:	Automatic Electronic Heating & Cooling 15°-35°C	
ТетрТrol <sup>™</sup> Ассигасу:	±0.2°C	
Temp. Probe Range:	10°-40°C	
Temp. Probe Accuracy:	±0.1°C	
Acid Resistance:	Ceramic Quartz measurement cell and Cerakote® sample chamber (standard)	
Measurement Time:	4°/sec. slew rate and 5 sec. nominal settling time	
Light Source:	Tungsten-halogen 6V, 20W, avg. 2,000 hour life	
Sample Chamber:	Accepts sample tubes up to 200mm	
Data Storage/Internal Memory:	32 mb non-removable Compact Flash	
Communication Interface:	CAT 5 Ethernet Port for Network Connection, 3USB, Two RS232 serial ports, keyboard, printer, scanner, and mouse	
Calibration:	Automatic calibration by push-button	
Display:	7.5cm x 10cm graphics LCD, 320 x 240 dots cold fluorescent back lit	
Support Guarantee Period	20 Years	
User Interface:	Touchscreen	
Automatic Sensitivity Control:	Measures samples with transmittance as low as 0.01% (up to O.D. 4.0)	
Input Power:	100-240VAC, 50/60 Hz	
Operating Dimensions:	35"W x 10.5"H x 17"D 890mm W x 267mm H x 432mm D	
Shipping Dimensions:	43"W x 26"H x 23"D 1,025mm W x 625mm H x 625mm D	
Operating Weight:	85 lbs. (39kg)	
Shipping Weight:	115 lbs. (52kg)	

Rudolph Research Analytical 55 Newburgh Road, Hackettstown, NJ 07840 USA • Phone: 973-584-1558 • Fax: 973-584-5440 • E-mail: info@rudolphresearch.com • Website: rudolphresearch.com