## **Specifications**

Features	Autopol® V	Autopol® V PLUS
Measuring Mode:	Optical Rotation, Specific Rotation, Concentration & User-defined Scales	Optical Rotation, Specific Rotation, Concentration & User-defined Scales
Measuring Scale:	Degrees Arc, % Concentration	Degrees Arc, % Concentration
Measuring Range:	±89.9° Arc Optical Rotation, ±999.99° Arc Specific Rotation and 0-99.9% Concentration	±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	0.001° Arc Optical Rotation 0.001% Concentration 0.001° Specific Rotation
Reproducibility:	0.002° Arc	0.002° Arc
Standard Model Accuracy:	0.002° up to 1°, 0.2% up to 5°, 0.01° above 5°	0.002° up to 1°, 0.2% up to 5°, 0.01° above 5°
AP Model Accuracy:	(546nm and 589nm): ±0.002° Arc over ±89.9° Arc. Accuracy for other wavelengths is the same as the standard model.	Autopol V Plus Single: ±0.002° Arc over ±89.9° Arc. Autopol V Plus Six Wavelength (546nm and 589nm): ±0.002° over ±89.9° Arc. Accuracy for other wavelengths is the same as the standard model.
Prism:	Glan Thompson calcite quartz	Glan Thompson calcite quartz
Optical Wavelengths:	365nm, 405nm, 436nm, 546nm, 589nm, 633nm (other wavelengths available)	365nm, 405nm, 436nm, 546nm, 589nm, 633nm (other wavelengths available)
Wavelength Selection:	Automatic by push-button	Automatic by push-button
TempTrol <sup>™</sup> Range:	Automatic Electronic Heating & Cooling 15°-35°C	Automatic Electronic Heating & Cooling 15°-35°C
ТетрТго] <sup>™</sup> Ассигасу:	±0.2°C	±0.2°C
Temp. Probe Range:	10°-40°C	10°-40°C
Temp. Probe Accuracy:	±0.1°C	±0.1°C
Acid Resistance:	Hastelloy <sup>TM</sup> measurement cell and Silco Steel <sup>TM</sup> sample chamber (optional)	Hastelloy <sup>TM</sup> measurement cell and Silco Steel <sup>TM</sup> sample chamber (standard)
Measurement Time:	4°/sec. slew rate and 5 sec. nominal settling time	4°/sec. slew rate and 5 sec. nominal settling time
Light Source:	Tungsten-halogen 6V, 20W, avg. 2,000 hour life	Tungsten-halogen 6V, 20W, avg. 2,000 hour life
Sample Chamber:	Accepts sample tubes up to 200mm	Accepts sample tubes up to 200mm
Data Storage/Internal Memory:	Multimedia Card and/or Secure Digital Card	2 GB Non-removable Compact Flash
Communication Interface:	Two RS232 serial ports, one parallel printer port and one auxiliary port	Touch Screen, 3 – USB Ports, 2 – RS232 Ports, Ethernet Port for Network Connection, Keyboard, Bar Code Scanner, Mouse, Network Capabilities
Calibration:	Automatic calibration by push-button	Automatic calibration by push-button
Display:	7.5cm x 10cm graphics LCD, 320 x 240 dots cold fluorescent back lit	10.4 inch diagonal, 800-600 pixels, color, Flat Panel Monitor with Resistant Touch Screen Interface, 200 nits brightness, gasketted for spill protection
User Interface:	Touchscreen	Touchscreen
Automatic Sensitivity Control:	Measures samples with transmittance as low as 0.01% (up to O.D. 4.0)	Measures samples with transmittance as low as 0.01% (up to O.D. 4.0)
Input Power:	100-240VAC, 50/60 Hz	85 – 260 VAC; 48 – 62 Hz, 150 – 200 Watts consumption
<b>Operating Dimensions:</b>	35"W x 10.5"H x 17"D 890mm W x 267mm H x 432mm D	32"W x 11.5"H x 18"D 813mm W x 292mm H x 457mm D
Shipping Dimensions:	43"W x 26"H x 23"D 1,025mm W x 625mm H x 625mm D	43"W x 28"H x 23"D 1,411mm W x 919mm H x 722mm D
Operating Weight:	85 lbs. (39kg)	90 lbs. (41kg)
Shipping Weight:	115 lbs. (52kg)	140 lbs. (64kg)

For Pharmaceutical Applications **Two Great Solutions** 

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



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

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



**TECHNICAL BULLETIN 928** 

\*Emmes Survey

## **——**Two excellent polarimeter choices to satisfy the most stringent pharmaceutical requirements



### **The Industry Standard Polarimeter**

The Autopol® 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® 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>TM</sup> 100mm Polarimeter Cell, TempTrol<sup>TM</sup> Temperature Validation Cell, Built-In Sample Measurement Probe



### The Autopol® V and V Plus Use Rudolph's Exclusive **TempTrol™ 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°C (unless another temperature is specified).

Whatever your temperature control needs are, the Autopol® V and the Autopol® V Plus' 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>™</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® 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:





heating & cooling transfer surface manufactured with acid resistance materials: Hastelloy<sup>™</sup> and Peek<sup>™</sup>.

Temperature is selected via

touch screen. Temperature

selection of 20°C shown left.

Place the TempTrol<sup>™</sup> cell in your TempTrol<sup>™</sup> equipped

USP, EP, JP or BP specified

For improved temperature

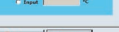
inlet and outlet ports to be

fumes and spillage.

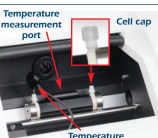
with acids (HCl) use the

25°C ±0.5°C).

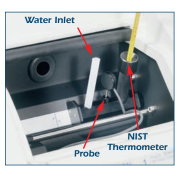
TempTrol<sup>™</sup> heating and cooling transfer surface



🙆 Cancel 👩 Set



measurement probe



Rudolph provides a temperature validation cell with every TempTrol<sup>™</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 ±0.2°C.

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

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



Autopol<sup>®</sup> sample chamber to measure to within ±0.2°C of the temperature (normally 20°C or

performance or when working

measurement port in the body of the cell. This also allows the capped to avoid evaporation,

### THE AUTOPOL® V PLUS ADVANTAGE

• 6m HCl acid resistance: Silco Steel coating on the chamber temperature transfer surface and a Hastelloy measurement cell with NIST certificate certifying optical path length.

• To meet the FDA's latest position on measurement bracketing, the Autopol® V Plus comes with a NIST traceable quartz plate with three rotations: +0.998° Arc, +10.998° Arc, -10.000° Arc. Each rotation has a NIST certificate.

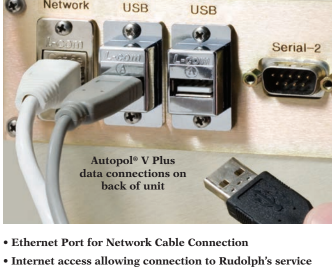


• Windows based navigation architecture is so intuitive that most operators will never read the manual. But should you wish to reference the manual, it is stored right on the

Autopol® V Plus' internal memory. • Available with automated sampling







• Connect to any Windows® based printer via USB or direct to

Save measurement data direct to your Network/Server

department for remote testing and diagnostics

the server via Windows® Print Library