

Instruments for Pharmaceutical Research. Development. Manufacturing.

a xylem brand

Polarimeters

ADP400 Series

- Ideal for sodium wavelength measurement in accordance with pharmacopeia.
- ADP Polarimeters come with a pre-installed Pharma Mean Method.
- Unlike some other models ADP400 Polarimeters continually read & display optical rotation, giving the user instant feedback of the repeatability of the result.
- Available with or without Peltier Temperature Control.
- Complies with minimum requirements of BP/EP/USP for 589nm.

Specifications

Range: \pm 89 (-355 to +355 via

Method selection)

Resolution: (°A): 0.001

Accuracy: (°A): ± 0.010

Wavelength: Single (589nm) - LED



ADP600 Series

- Ideal for measurements requiring extremely high accuracy at all wavelengths in pharmcopeia.
- ADP Polarimeters use standard tubes.
- XPC Temperature technology stabilises the sample chamber.
- Optical rotation at UV is 10 times more sensitive than at sodium. Use UV for low concentrations, rare samples and especially in 5-10mm path length polarimeter tubes like dextromethamorphine.
- Complies with all requirements of pharmacopeia.

Specifications

Range: ± 89 (-355 to +355 via Methods selection)

Resolution: (°A): 0.0001

Accuracy: (°A): ± 0.003 (@546 & 589nm) ± 0.005 (@325, 365, 405 & 436nm)

Wavelengths: UV/Vis - choice of single,



Refractometers

RFM900 Series

- RFM900 Refractometers are built using a PEEK spill barrier, and a Kalrez® gasket & feature full ISO 10204 materials
- The RFM970 is one of the only refractometers on the market to offer full scale accuracy to 5 decimal places.
- RFM970 Refractometers have switchable 4, 5 or 6 decimal place RI resolution via a METHODS system, whilst RFM960 4 decimal place RI.

Specifications

Range: 1.30 - 1.70 RI

Resolution: (RI): 0.0001 / 0.00001 / 0.000001

Accuracy: ±0.0001 / ±0.00002 RI Wavelength: Single (589nm) - LED



Common Features of BS



+ Stanley® Pharmaceutical Instruments



1. Regulations

Collectively our range of Certified Reference Materials (CRM) satisfy all measurement and operational requirements FDA regulated environments (21 CFR Part 11).



2. Peltier Control

Regulated tempertaure with excellent stability for your samples.



configuration functions -especially useful when being environments operating in accordance with 21 CFR Part 11, or GLP.



4. METHODS

temperature, with up to 8000 saveable results. METHODS can be user-defined or chosen from the on-board library.
Offers limit checking and Pharma Mean Method.



5. Colour display

Bright colourful displays help guide the user to important

There's more...

Certified Reference Materials

- Wide Range 1.30 to 1.56RI
- 6 decimal place uncertainty (K=2)
- Organic, long life, non-toxic
- Quartz plates for polarimeters



Did you know: Bellingham + Stanley polarimeters and refractometers are also used within the veterinary medicines industry as well as throughout the manufacturing of cosmetics.