

a xylem brand

# FDA Regulation 21 CFR Part 11 Compliant Polarimeters + Refractometers

# **Polarimeters** ADP450 Series

- Ideal for sodium wavelength measurement in accordance with pharmacopeia.
- ADP Polarimeters come with a pre-installed Pharma Mean Method.
- Unlike some other models ADP450 Polarimeters continually read & display optical rotation, giving the user instant feedback of the repeatability of the result.
- Peltier Temperature Control.
- Complies with minimum requirements of BP/EP/USP for 589nm.

#### **Specifications**

**Range**: ± 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 Dextromethorphan.
- 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,

- 4 decimal place RI.

## **Specifications** Range: 1.30 - 1.70 RI Wavelength: Single (589nm) - LED

# **Common Features** of **BS** <sup>Bellingham</sup> 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.



3. RFID

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



## Refractometers **RFM900** Series

 RFM900 Refractometers are built using a PEEK spill certification for instrument and flowcells certification

• 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

Resolution: (RI): 0.0001 / 0.00001 / 0.000001 Accuracy: ±0.0001 / ±0.00002 RI

### 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.