## Polarimeter Model ADP430



Bellingham & Stanley

## Polarimeter Model ADP 430

Fully automatic, dual scale polarimeter suitable for measuring the rotation of optically active samples across a wide range of applications. With easy-to-use, four key operation, keypad control of automatic read scale, compensation selection, zero calibration print and temperature. A full colour LCD readout gives good visibility in all ambient light conditions. Scales -355 to +355° angular (A) and -225 to +225°Z (International Sugar Scale) with selectable 0.01/0.001 resolution for both ranges. Accuracy  $\pm 0.01^{\circ}$  angular,  $\pm 0.03^{\circ}$ Z ISS. With built-in LED light source and interference filter, external power supply to minimise heat generation allowing rapid stabilisation, rugged, chemically resistant housing enabling use in both factory and laboratory environments, two USB (one each USB-A and USB-B) and ethernet interfaces. Accepts polarimeter tubes up to 200mm long. A temperature probe with flexible cable is fitted for use either to monitor sample chamber temperature or to be placed in the filling arm of the measurement tube for direct sample temperature monitoring. Overall 150 x 620 x 340mm H x W x D. Weight 9kg. Supplied with one 200mm long sample tube, instruction manual, certificate of conformity and external power supply for 90-250V 50/60Hz single phase supplies.

PT550-65 Model ADP430

## **Polarimeter tubes**

Nominal 8mm i.d. glass tubes in lengths of 100 or 200mm. With screw-on nylon end-caps and 15.5mm diameter cover glasses.

Standard tube with bulb to clear bubble from field of view.

**PT600-10** 100mm long **PT600-20** 200mm long

Centre filling tube with straight arm.

PT605-10100mm longPT605-20200mm long

Centre filling tube with cup-shape arm.

**PT610-10** 100mm long **PT610-20** 200mm long

## Spares

PT618-06	Cover glasses 15.5mm diameter, pack of 12
PT618-10	Rubber washers, pack of 12
PT618-17	End caps, nylon, pack of 2



PT550-65



O207 729 7998
e-mail: customer.services@thelabwarehouse.com fax orders: 020 7729 2657

