CLASSIC BAROGRAPH

Lifetime Warranty

REPLACEMENT PARTS:

#451 - Felt Tip Cartridge Pen
#121 - Barograph Charts,
Inch (2 yr. supply)
#120C - Barograph Charts,
Millibar (2 yr. Supply)

Technical Data

Precision Barograph
4 Diaphragms
Quartz movement for chart drum
Power supply: 1 x 1.5V AA (incl.)
52- one week charts in inches (incl.)
Chart size: H 2” (5.5cm) x L 9 ¼” (23.5cm)
Resolution: 2hPa
Operating Range: 960...1050hPa
Linearity deviation: +/-1hPa between 980...1030hPa
Case: Mahogany & glass
Case dimension: 7¾” x 5” x 5¼” (197 x 127 x 133mm)
Weight: 3 lbs (1.36kg)

OPERATING INSTRUCTIONS

To open: Pull brass knob (1) and lift hood.

To install battery: Remove nut from top of drum, lift recording drum off (2) and insert premium AA battery in base. Replace drum and nut.

To replace felt tip pen: The recording arm (4) is fitted with a felt tip pen cartridge. To replace the pen, twist the vertical post base (6) so it holds the recording arm (4) away from the drum. Pull pen off the end of the recording arm. Carefully push the new pen onto the end of the arm. Next, turn the drum so the pen is set to current time and day. Then twist the vertical post base (7) so the pen touches the chart. The recording arm must not touch the post. Pen replacement will be necessary after approximately 12 months or after prolonged period of idleness.

To replace chart: Twist the base of vertical post (6) so it holds the recording arm (4) away from the drum (3). Remove the metal chart clip (7) and chart. Wrap a new chart around the drum (2) with both ends overlapping at the clip position. Replace clip (7) making sure that the clip covers the chart ends so the pen will not catch on the chart. Turn drum so that pen tip is set to current time position on chart. Turn vertical post base (6) to allow pen to touch chart. It is advisable to replace chart every Monday and readjust time setting.

NOTE: Movement damage caused by battery leakage is not covered under warranty.

NOTE: Movement damage caused by battery leakage is not covered under warranty.

Technical Data

Precision Barograph
4 Diaphragms
Quartz movement for chart drum
Power supply: 1 x 1.5V AA (incl.)
52- one week charts in inches (incl.)
Chart size: H 2” (5.5cm) x L 9 ¼” (23.5cm)
Resolution: 2hPa
Operating Range: 960...1050hPa
Linearity deviation: +/-1hPa between 980...1030hPa
Case: Mahogany & glass
Case dimension: 7¾” x 5” x 5¼” (197 x 127 x 133mm)
Weight: 3 lbs (1.36kg)