Model #410-D Made in Germany

Tifetime Marranty DAMPENED DELUXE

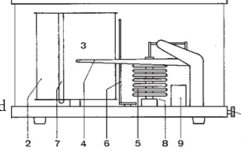
etnemurten I redtasW & lasitubN eniF to rerutsalunaM

Weems & Plath®

REPLACEMENT PARTS:

#451 Felt Tip Cartridge Pen

#108CH Barograph Charts, Inch (2 yr. supply) #107CH Barograph Charts, Millibar (2 yr. supply) #110 Dampening Fluid



Technical Data

Precision Barograph with dampened recording arm

8 Diaphragms

Gold plated base plate

Quartz movement for chart drum

Power supply: 1 x 1.5V AA

battery (incl.)

52 one week charts in inches (incl.)

Chart size: H 2" (5.5cm) x L 9 1/4" (23.5cm)

Resolution: 2hPa

Operating Range: 960...1050hPa

Linearity deviation: +-1hPa between 980...1030hPa

Case: Mahogany & glass

Case dimension: 11" x 6 3/4" x 6 1/2" (379 x 171 x 165mm)

Weight: 7 lbs (3.175 kg)

E-mail: support@weems-plath.com • www.weems-plath.com

Meems & Plath

A10-263-6700 • Fax 410-268-8713

410-263-6700 • Fax 410-268-8713

Send to:

Fill out and include the Customer Request Repair Form found on the Support page of the Weems & Plath website (www.weems-plath.com/Support) or write a note with your contact information and a description of the problem.

NOTE: When returning for service, package carefully as Weems & Plath® cannot be responsible for damage in tran-

covered under warranty.

NOTE: Movement damage caused by battery leakage is not

counter clockwise – recording arm will move downward.

Altitude Adjustment: The barograph must be adjusted to local pressure with the adjusting knob (9) located behind diaphragms (6). It is advisable to adjust the setting using a control barometer or your local weather station. Knob turned elockwise – recording arm will move upwards. Knob turned

setting.

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 day/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

How the Dampening System Operates

The recording arm dampening system prevents erratic movement of recording arm when the barograph is at sea. The cylinder (10) next to the diaphragms (6) must be filled with the supplied dampening fluid for the system to operate.

To fill: Remove the friction fitted cover of the cylinder (10), fill with fluid and replace cover. Once the cylinder is full the piston will move through the fluid slowly when the pressure changes.

(Do not substitute any other fluid for use as dampening fluid).

OPERATING INSTRUCTIONS

To open: Slide brass button to side (1) and lift hood. To install battery: Remove nut from top of drum (2), lift recording drum off (3) and insert premium AA battery in base. Replace drum and nut.

To install felt tip pen: The recording arm (5) is fitted with a felt tip pen cartridge. To replace pen, twist the vertical post base (7) so it holds the recording arm (5) away from the drum. Pull pen off the end of the recording arm. Carefully push new pen onto end of arm. Next, turn the drum so the pen is set to time and day. 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 (7) so it holds the recording arm (5) away from the drum (4). Remove the metal chart clip (8) and chart. Wrap a new chart around the drum (4) with both ends overlapping at the clip position.