

WPL 610

User Manual



Gebrüder Boley GmbH & Co. KG Julius-Hölder-Str. 32 - D-70597 Stuttgart Tel. +49-(0)711-13271-0 - Fax. +49-(0)711-13271-90 info@boley.de - www.boley.de

Helmut Klein GmbH Fritz-Neuert-Strasse 31 75181 Pforzheim Germany Tel. +49 7231 9535 0 Fax +49 7231 9535 95 info@klein-messtechnik.de www.klein-messtechnik.de

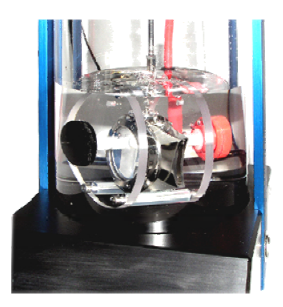




- *Left* = *release air*
- Middle = watch stays on top
- Right = dipping



1. Turn the lever to the right: The watch dives into the water. The pressure in the cylinder. decreases and the leak becomes visible (Air-bubbles).



- 2. Turn lever to the middle: The watch comes out of the water.
- 3. Turn lever to the left: The pressure releases from the cylinder.



Security regulations

No responsability will be taken, if the Instrument is not used within the security regulations.

> The WPL-610 is manufactured with tested and high quality materials and gives you a safe and satisfying result, if you use it within the security regulations.

These points are important and must be followed:

- 1. Do not expose the instrument to direct sunlight.
- 2. Maximum allowed air pressure is 10 bar (10 atu)
- 3. The WPL-610 may not be connected to an air pressure container with a pressure higher than 10 bar.
- 4. The WPL-610 may be cleaned with water or soapy water only.

