

**Antifreeze  
and  
Battery  
Testing**  
with

*easy  
instant  
accuracy*



**Hydro temp** Antifreeze Tester

**Hydro volt** Battery Tester

**Hydro temp** Antifreeze Testers

**Hydro volt** Battery Testers

*international  
leaders  
in technology  
design and  
handling efficiency*

**Independent of positioning**

The measuring system can turn 360° and is independent of the position of the instrument. Hydrotemp and Hydrovolt need not be held vertically for accurate reading.



Compaselect GmbH  
Baarerstrasse 78  
CH - 6300 Zug, Switzerland  
Tel/Fax +41(0)71 9850 673  
www.compaselect.ch  
hans.seitz@compaselect.ch



**Compact**

These extremely accurate measuring instruments are handy and compact. They can be used in cramped quarters and require no more fluid than the average conventional hydrometer.

**Large, easy-to-read scale**

Their scales are evenly graduated and actually longer than those of large laboratory hydrometers. They can be easily read, directly from the front, even when the fluid is turbid. (The Hydrotemp scale can be calibrated either in Fahrenheit or Centigrade.)

**Accurate at every temperature**

Both instruments are fully temperature compensated so that temperature error is corrected automatically. The thermal expansion of the patented twin-rotor measuring system makes it self-correcting over the entire measuring range for reliable readings hot or cold.

**Controlled fluid flow**

No hydrometer can be accurate if its bouyancy is affected by air bubbles. The patented inflow duct of these instruments avoids bubble formation. There's no need to tap the case to remove air bubbles before reading. A built-in hydrostatic lock automatically prevents fluid loss and air bleed. Even when testing hot coolants the reading is immediately stable and accurate.

**Professional quality**

Sturdy, chemical-resistant plastics are used throughout; there are no metal parts. The high-quality elastomer bulb has constant flexibility hot or cold for year-round use in all climates.

**Just fill it and read it... its always right!**