HYGRO-THERMO COACH AAA-BATTERY OPERATED







ECSSAVERS

EcoSavers® Hygro Thermo Coach

Another clever aid to help you to save energy developed by EcoSavers®

Did you know that air with a high humidity will take more energy to heat up. Optimize your inside climate and keep it between 40%-60% and do not waste energy by heating up air with too high humidity. Also do not waste heating costs by having your temperature too high inside your hose.

By optimizing the temperature you can save heating costs in winter.

This clever device tells you by thumbs up or thumbs down if your inside temperature and humidity is optimal for saving energy.

When the inside temperature is between 17 and 20 degrees Celsius, the thumb will be up. At other temperatures the thumb will be down (as colder as 17 degrees in not advised for health).

When humidity is between 40% – 60%, the thumb will be up. Other percentages the thumb will be down. To low humidity is not advised for health and too high humidity is also not advised for both health and energy consumption, as high humidity air will take more energy to heat up.

Also shows if there is a trend in temperature or humidity or if this is stable.

Measuring = knowing.





