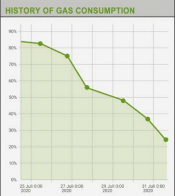


Product news







The Senso4s PLUS measures the current filling level in a gas cylinder and provides a consumption forecast in the associated app.

Senso4s PLUS level gauge for gas cylinders with app for smartphones and tablets

What can the Senso4s PLUS do?

The Senso4s PLUS measures the current filling level in a gas cylinder and provides a consumption forecast in the associated app. How it works:

- · download the Senso4s app (for Android and iOS) on your smartphone or tablet
- connect the app and Senso4s PLUS via Bluetooth
- enter parameters such as filling weight and tare weight of the gas cylinder monitoring of gas cylinders up to a filling weight of 16 kilogrammes possible
- position the Senso4s PLUS on a flat surface and place the gas cylinder together with its system components such as the pressure regulator, hose assembly, etc. on top of it
- the Senso4s app displays the current filling level with a measuring accuracy of ±1%
- · measurement is suspended and the app displays a warning if:
 - a movement is detected (e.g. while driving the caravan or motor caravan),
 - the inclination angle becomes too high, or
- the ambient temperature is outside the permissible range.

Where can the Senso4s PLUS sensor be used?

- Caravanning: caravan, motor caravan can also be used while driving!
- · Catering: gas stoves, patio heaters, heaters, gas grills, etc.
- · Grill & barbecue: gas-powered barbecues
- · Household: gas stoves, gas-fired boilers, heaters, etc.

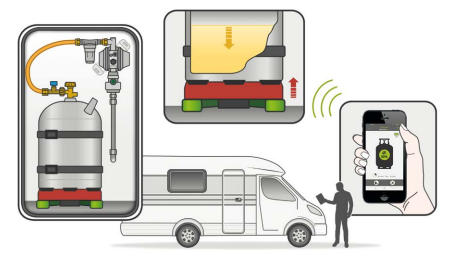
What else is good to know?

- Thanks to ATEX certification, a movement sensor and robust design, the Senso4s PLUS can even remain under the gas cylinder in the gas locker while driving the leisure vehicle
- · Bluetooth signal range: roughly 20 metres
- Protection type: IP44 device can be used in the open air and is protected against spray water from all sides
- Use in a temperature range from -10 to +40 degrees Celsius

Senso4s PLUS level gauge

for gas cylinders

91 902 00



Application example in a motor caravan