

# Pressure (gauge)

@wikipedia

**Synonym:** Pressure (gauge) = Gauge pressure

Pressure measured by Pressure gauge.

Usually all pressure gauges are calibrated to show "0" value at 1 bar so that:

$$\text{Pressure (gauge)} = \text{Pressure (absolute)} - 1 \text{ bar}$$

and

$$\text{Pressure (absolute)} = \text{Pressure (gauge)} + 1 \text{ bar}$$

The differential value of gauge pressure is the same as the absolute pressure:

$$P(\text{gauge}) = P(\text{absolute})$$

In order to discriminate gauge pressure values from the absolute pressure, the gauge pressure units are usually augmented with suffix "g":

barg	psig
in Oil Metric System	in Oil Field System

## See also

---

Natural Science / Physics / Measurement

[ Pressure gauge ]