

Atmospheric Pressure and Its American Unit

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Practical Problem: How do you specify 1 atmospheric pressure in the USA?

Solution: We won't go into why the USA keeps the FPS system of measurement, but instead, focus on the problem as it is faced by a young and hapless student of science.

In the USA, pressure, which is force per unit area, is expressed in **pound-force/in²**, **lbf/in²**, or **psi** for short. Note that the 'p' in psi stands for *pound-force* and not pound, although informally it is taken that way (i.e. pound/in²). If you ask a random American, they might say that the unit of pressure there is “psi, *pound* per square inch”. Historical aspects of the mess resulting from such perceived equivalence are described in [1].

As if this were not confusing enough, the definition of **1 pound-force** or **1 lbf** was defined as the *weight* of 1 pound *mass*¹ on the surface of earth! This was really short-sighted because it made 1 lbm (when talking of mass) equivalent to 1 lbf (when talking of weight) *only* on the surface of earth and

¹We feel sorry for those who were taught in a manner to treat mass and weight interchangeably.

the lbm and lbf merged to create just lb. A unit *slug* was hurriedly introduced to avoid further confusion, but the resulting damage has been irreparable. This made the communication of basic concepts in science hard (especially, but not only, for high school students of science) and the lbm-lbf equivalence fell apart when we landed on the moon and discovered that on its surface 1 pound mass is *not* equivalent to 1 pound force².

Anyway, if possible, we should just remember that since 1959 [2], 1 pound mass is defined as exactly 0.45359237 kg (≈ 0.454 kg). Thus, in America, when we say that a certain skater *weighs* 120 lb, we mean that she has a *mass* of about 120×0.454 kg or 54.48 kg.

Then, on the surface of earth, a **1 pound mass** exerts a force that is same as its weight due to gravity:

$$\begin{aligned} W &= mg \\ &= 1 \text{ lb} \times 9.8 \text{ m/s}^2 \\ &= 0.454 \text{ kg} \times 9.8 \text{ m/s}^2 \\ &= 4.4492 \text{ N} \end{aligned}$$

Thus, 1 pound mass weighs about **4.449 N**.

Then,

$$\begin{aligned} 1 \text{ psi} &= 1 \text{ lbf/in}^2 \\ &= 4.4492 \text{ N/in}^2 \\ &= 4.4492 \times 39.37 \times 39.37 \text{ N/m}^2 \\ &= 6896.246 \text{ Pa} \end{aligned}$$

Pascal: Pa is the SI unit of pressure. Since 1 atmospheric

²A 1 pound mass *weighs* only $\frac{1}{6}$ pound force on the surface of moon!

pressure is 101325 Pa, from the above we get:

$$\begin{aligned}1 \text{ atm} &= \frac{101325}{6896.246} \text{ psi} \\ &= 14.693 \text{ psi}\end{aligned}$$

That's it. 1 atmospheric pressure, 1 atm, is 14.693 psi. It is enormous pressure that we have evolved to easily bear.

References

- [1] François Cardarelli. Encyclopedia of Scientific Units, Weights, and Measures: Their SI Equivalences and Origins. Springer. 2003.
- [2] Wikipedia. [Pound \(mass\): current use](#).