

How much force will a cubic foot of air produce in pure water?



dukes asked:

For example, a barrel with a density of 1.0, and one cubic foot of air in it, how much force can be applied on it before it sinks, assuming its placed in pure water?

[Caffeinated Content - Members-Only Content for WordPress](#)

You can also find this article published on [How much force will a cubic foot of air produce in pure water?](#), and on the tag pages [air](#), [Air Force](#), [content](#), [Cubic Foot](#), [Density](#), [foot](#), [force](#), [how much force will a cubic foot of air produce in pure water](#), [Pure Water](#), [water](#).