

I. Abstract

The Triple-Point Vehicle Protection Technology system (T.P.V.P.T.) is about triple-point water modified to fit into a car collision safety device. Triple-point water is water that is at just the right temperature and pressure so that it is a solid, liquid, and gas all simultaneously. Water at its triple-point has to be kept at exactly 32.18 degrees Fahrenheit and it must be kept at approximately 166 times more pressurized than normal atmospheric pressure. The theory behind this technology is that it could stop you like a solid while feeling like a liquid. This is meant to work with your momentum to gradually stop you from hitting the steering wheel with too much force. Its propulsion system is based mostly on the technology of present airbags and how they deploy. The airbags would drop from the ceiling in a blanket in front of your face. This really is safety for everyone.