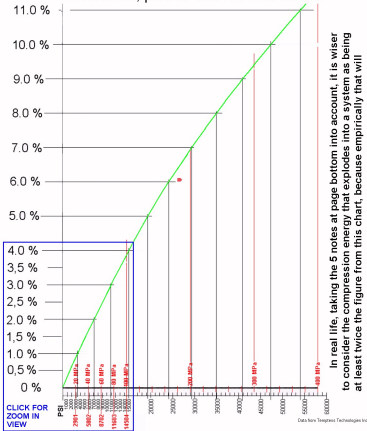


COMPRESSIBILITY WATER % VOLUME AT 68.15°F 20°C

Theoretical, please see NOTES below.



In real life, taking the 5 notes at page bottom into account, it is wiser to consider the compression energy that explodes into a system as being at least twice the figure from this chart, because empirically that will equate with the acoustic velocities recorded.

- NOTE :- **Green line assumes**
1. Adiabatic compression (Temp. rise - reduced density)
 2. There is no elastic deformation of the chamber under pressure
 3. There is no deflection of sealing method
 4. There is no absorbed air.
 5. Compression is not from a diaphragm and drive fluid.

