

This depiction has a approximate clockwise rotational force of 11.2 pounds

Low friction belt and pulleys to allow tube rotation

Tubes filled with water

Water level

Water

Air

There are twelve plastic tubes each containing water with a mass 1/10th that of water resulting in 1.2 pounds of lift

There are twelve tubes each containing 1 pound of water falling

Access ports for heavy liquid to equalize left to right mass distribution tanks

Water resting on Mercury or Gallium above 85.58 °F

The mercury level on the right side is 1/4 in. higher encompassing 25% of one tube resulting in 2 lbs. upward displacement

180 passable tank separating air and water and allowing heavy fluid to equalize

There are 8 tubes submerged in mercury with a upward displacement of 8 pounds each acting on the low friction pulley

Two separated mass distribution tanks for reducing heavy liquid vertical displacement

