

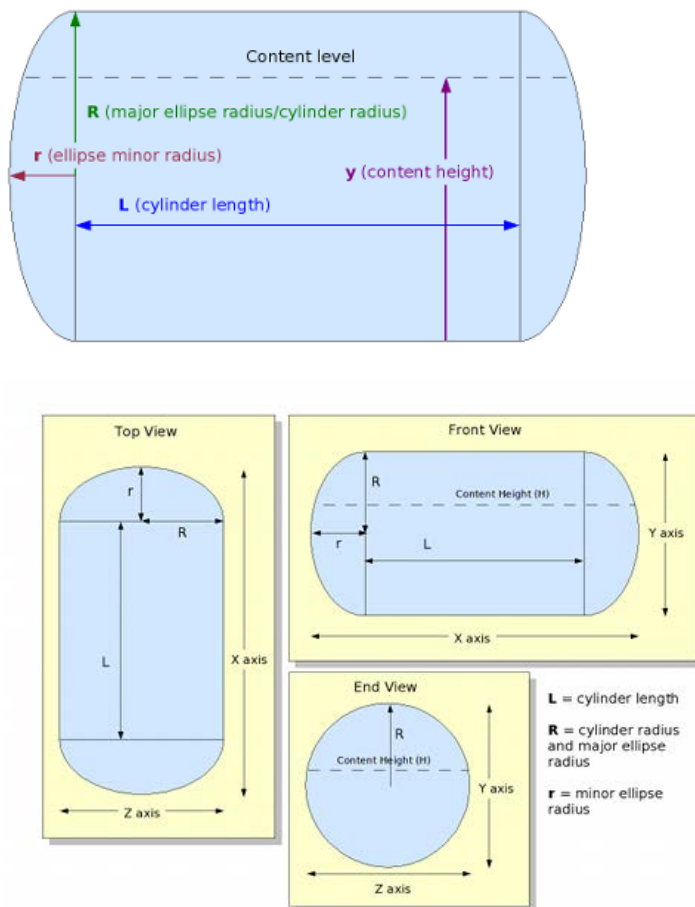
TankCalc A comprehensive storage tank analyzer.

TankCalc is a free, sophisticated storage tank analyzer widely used in the storage industry. Visit the following link for documentation and downloading options.

<http://www.arachnoid.com/TankCalc/>

TankCalc is a comprehensive Java-based storage tank analyzer that can accurately compute partial and full volumes for many kinds of storage tanks — cylinders, spheres, complex tanks with different kinds of end caps, vertical, horizontal, even tilted. TankCalc might be the first free widely available program that can handle so many storage tank types in so many different positions.

It's a good idea to become familiar with TankCalc's variable names and which spatial dimensions they occupy. TankCalc evaluates a tank in three independent zones — a left end cap, a central cylindrical section, and a right end cap. Any of these sections are optional and may be eliminated by entering a zero for one of its dimensions, but all of them are available for the description of a complex tank type.



Claude Dumas